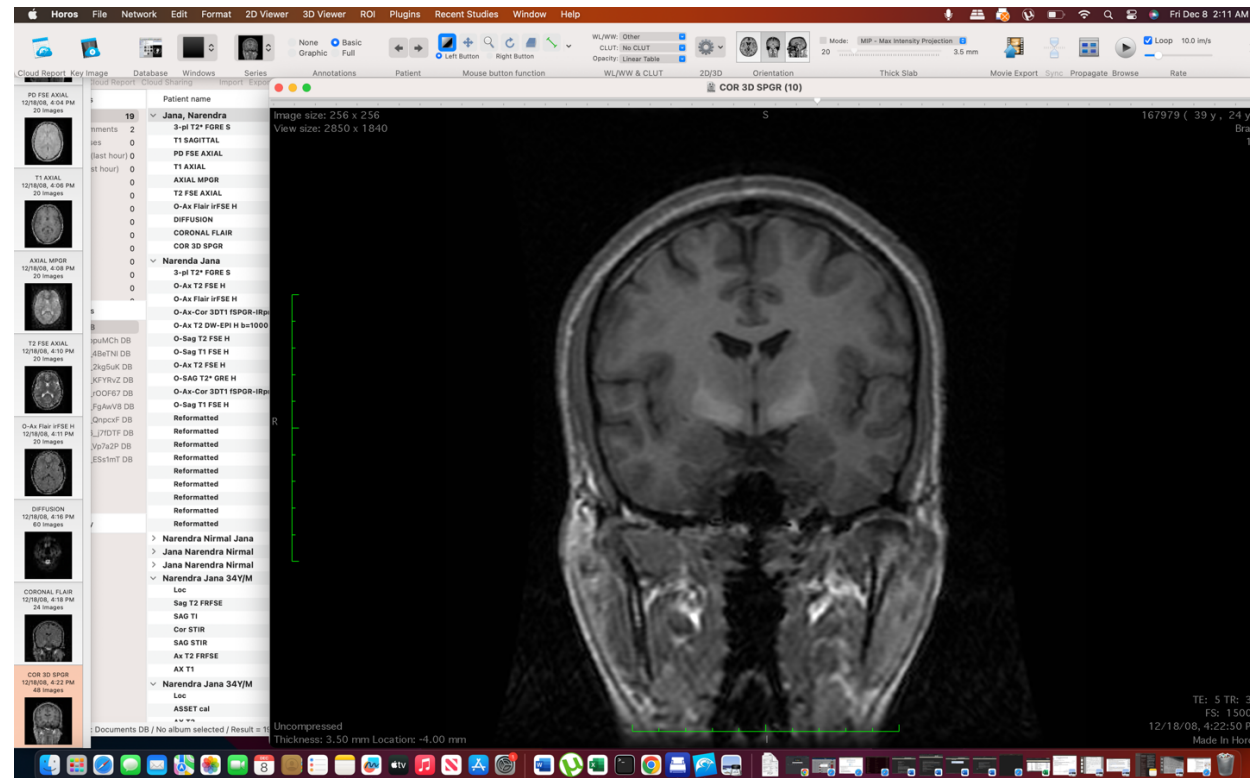
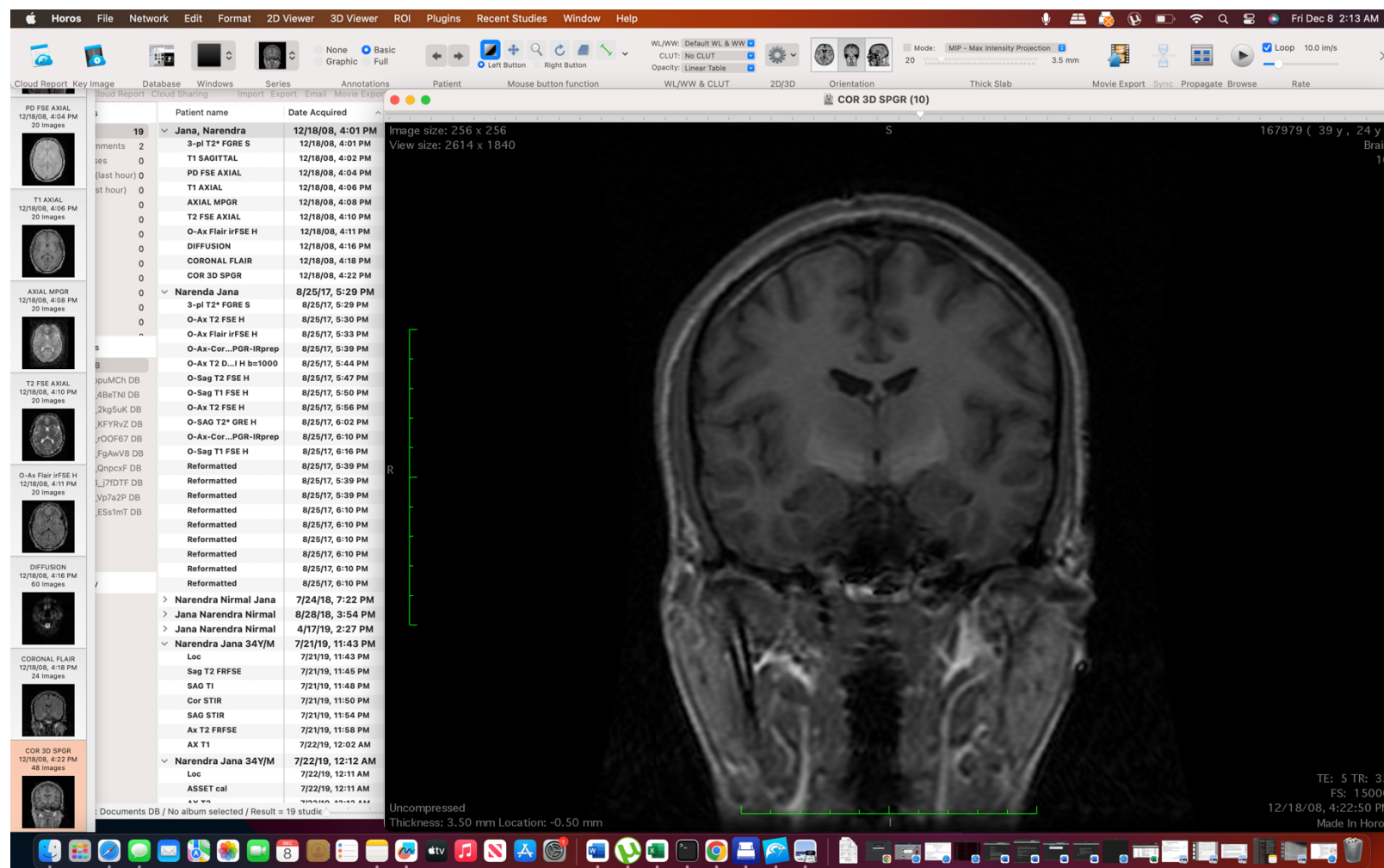


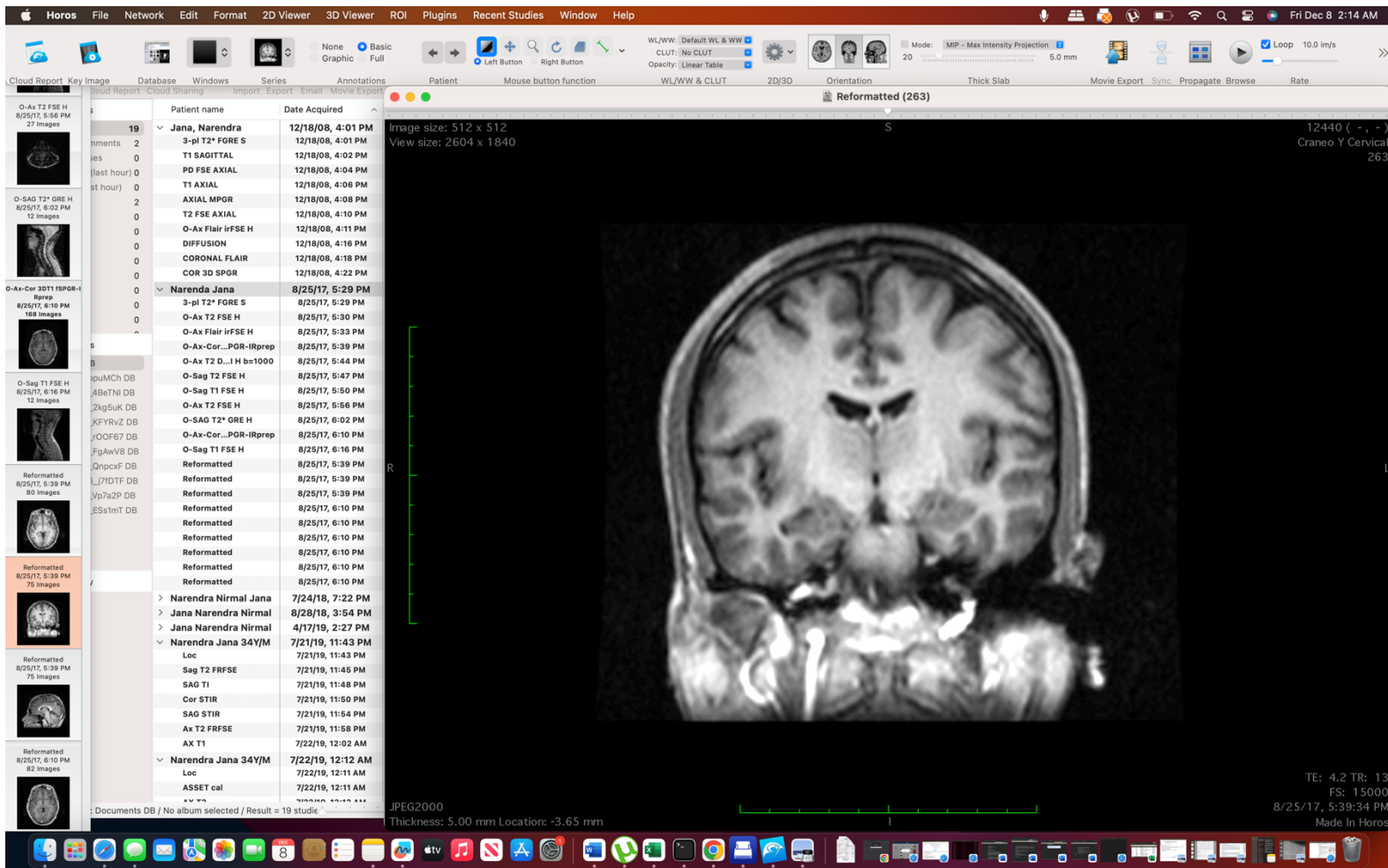
# Narendra Jana Brain Coronal Images that show Manganese toxicity over 15 Years Since Manganese Exposure by Accidental Ingestion of 18 Grams of Manganese - Neurotoxicology Produces MS Symptoms and only Responds to Deferoxamine or Hemodialysis by Medical Literature



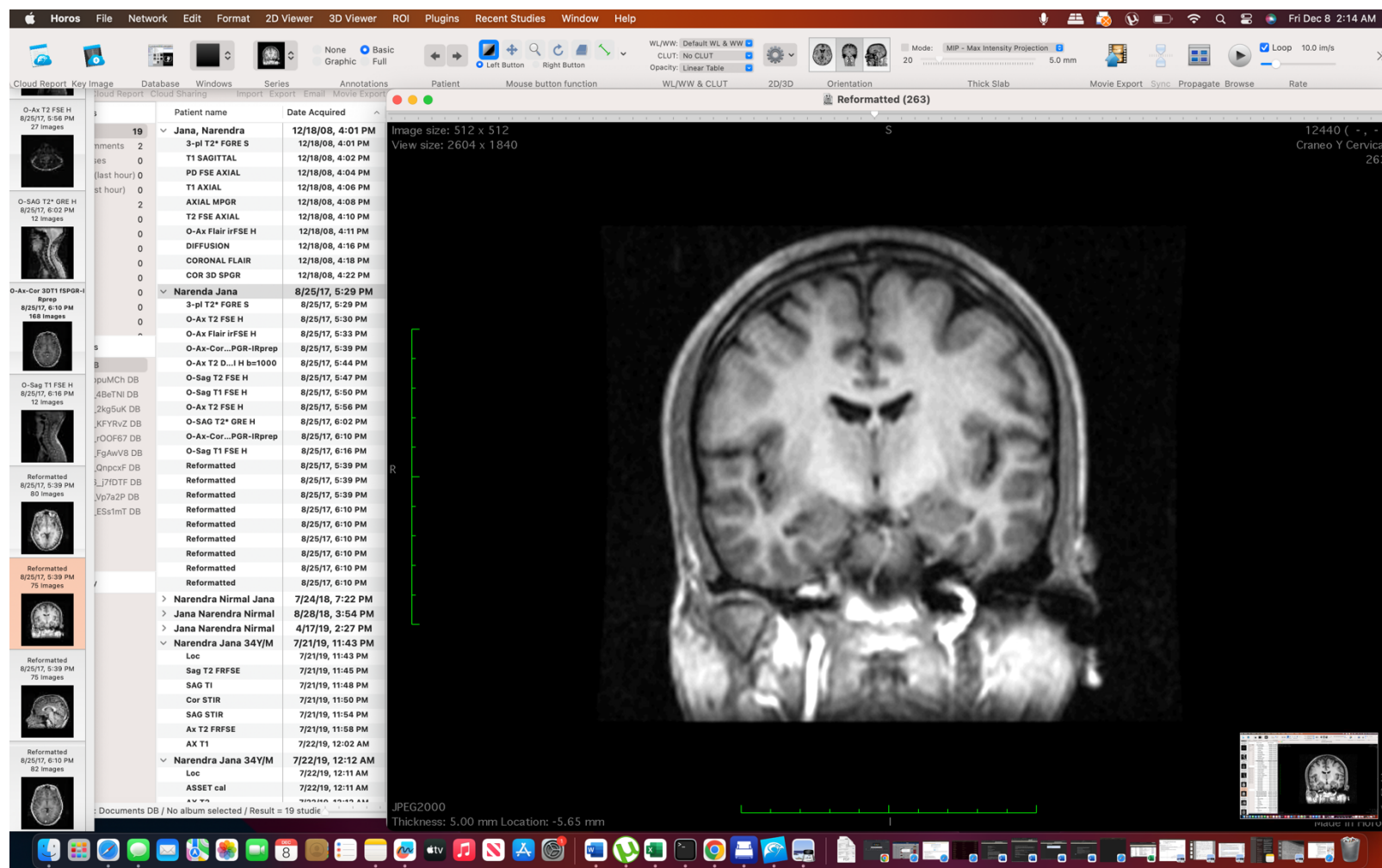
December 2008 Brain Image-Shows Clear Intensity in the Basal Ganglia of a Manganese Toxicity-Manganese toxicity that I Ingested by Accident at 18 Grams in 2008 December



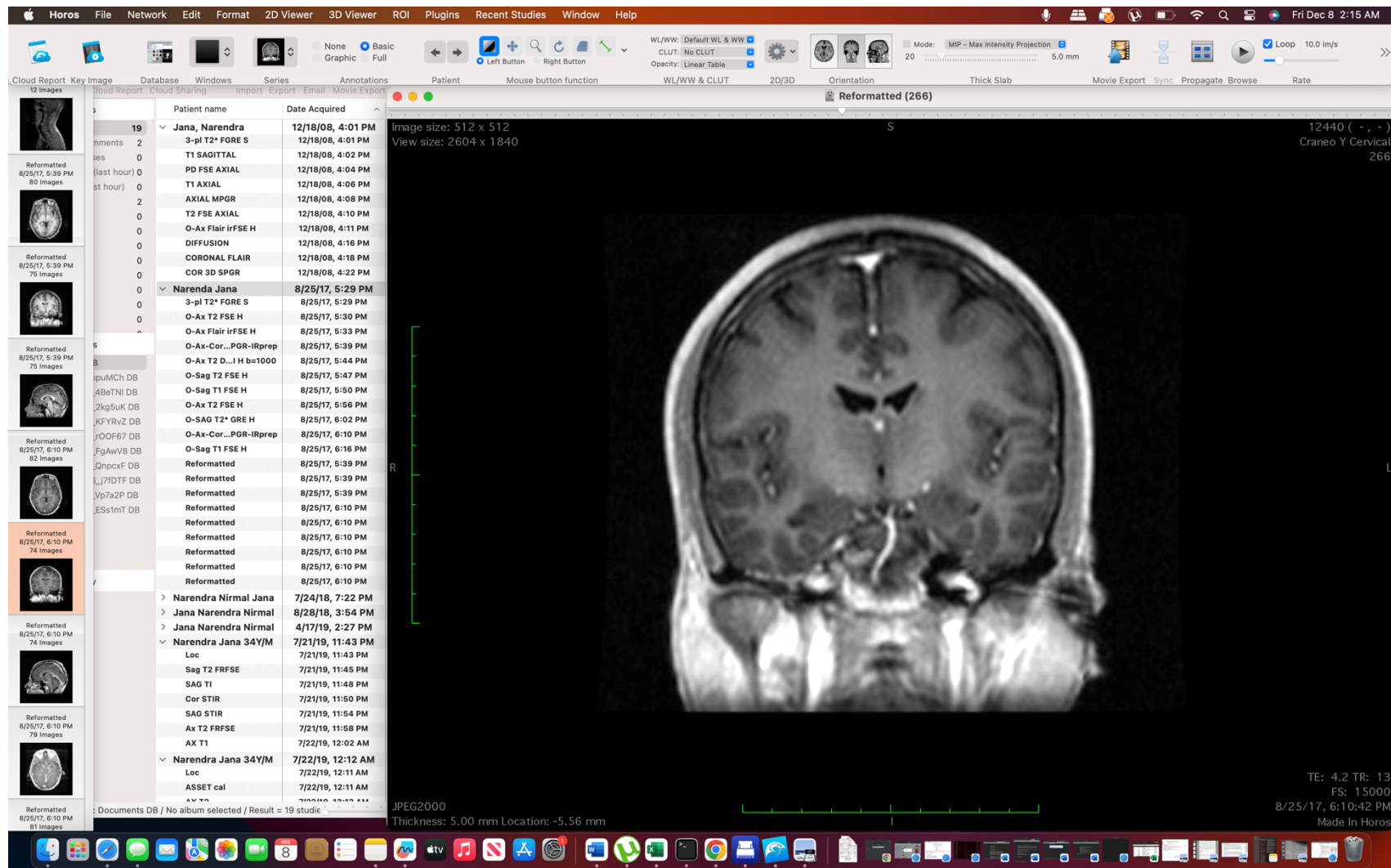
**December 2008 Brain Image-Shows Date-Clear Manganese toxicity that I Ingested by Accident at 18 Grams-Shows Clear Intensity in the Basal Ganglia of a Manganese Toxicity**



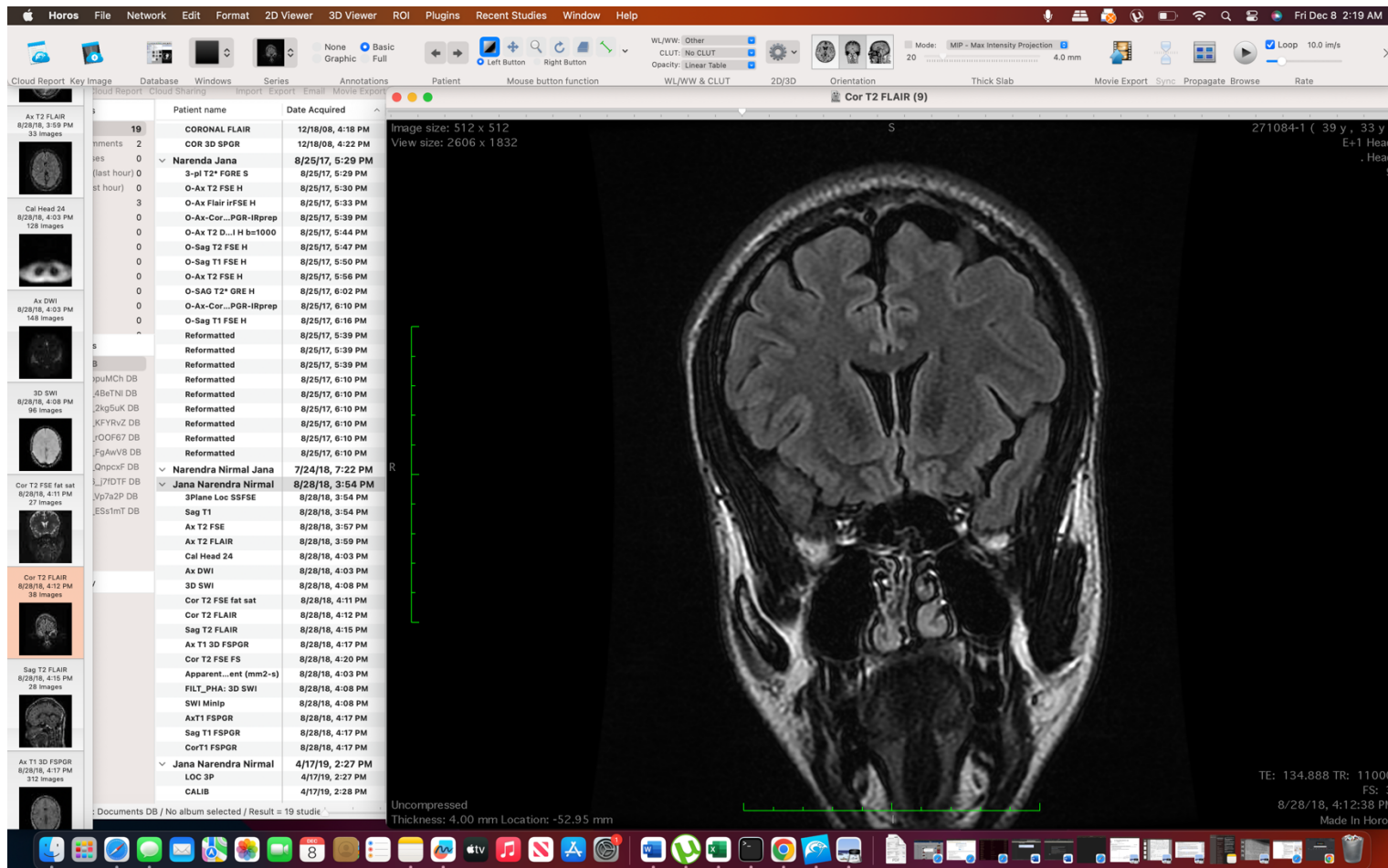
**August 2017 Brain Image-Still Clear Manganese toxicity From the Same Toxicity Since Never Detoxified Effectively-Shows Clear Intensity in the Basal Ganglia of a Manganese Toxicity**



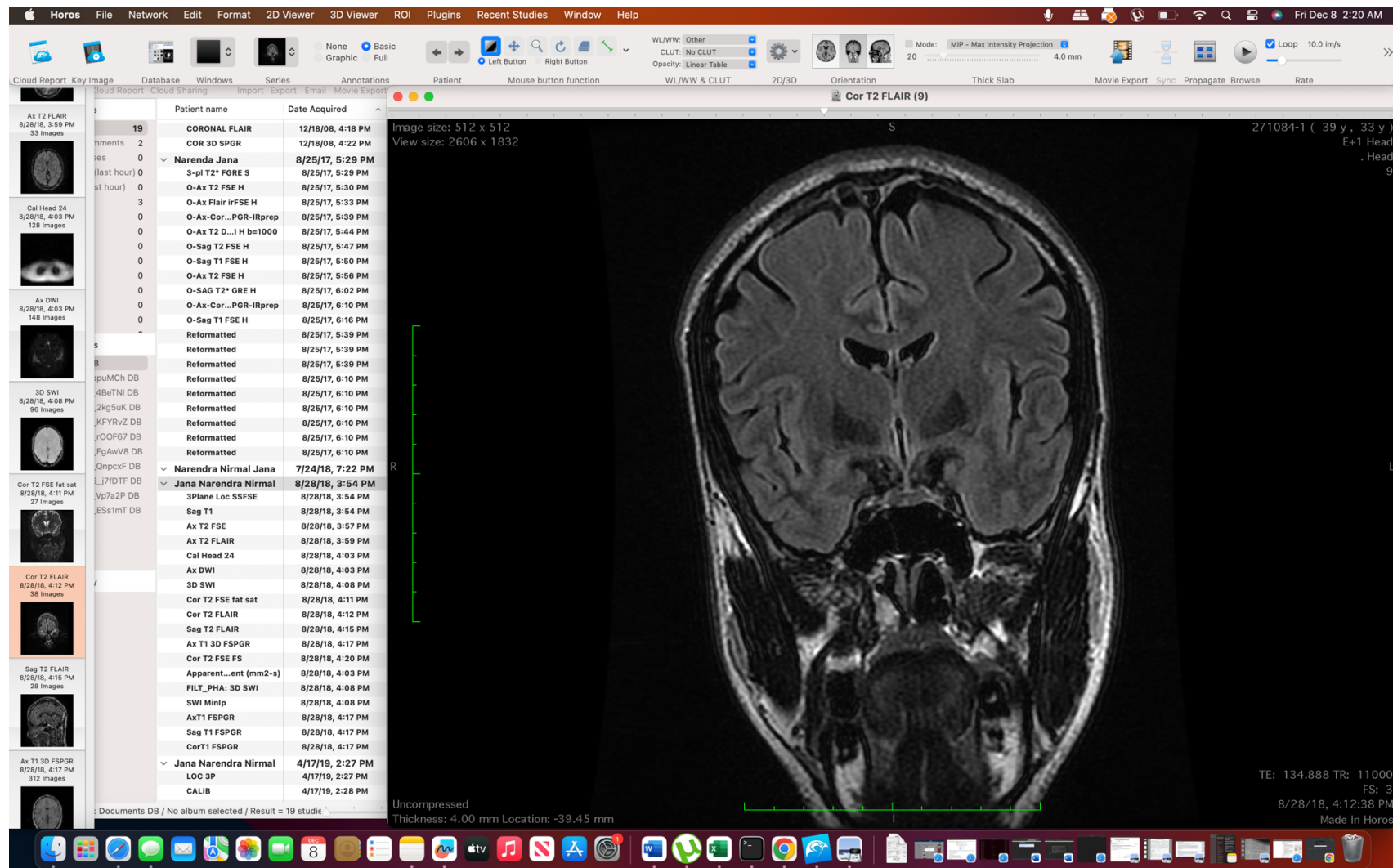
**August 2017 Brain Image-Still Clear Manganese Toxicity From the Same Toxicity Since Never Detoxified Effectively-Shows Clear Intensity in the Basal Ganglia of a Manganese Toxicity**



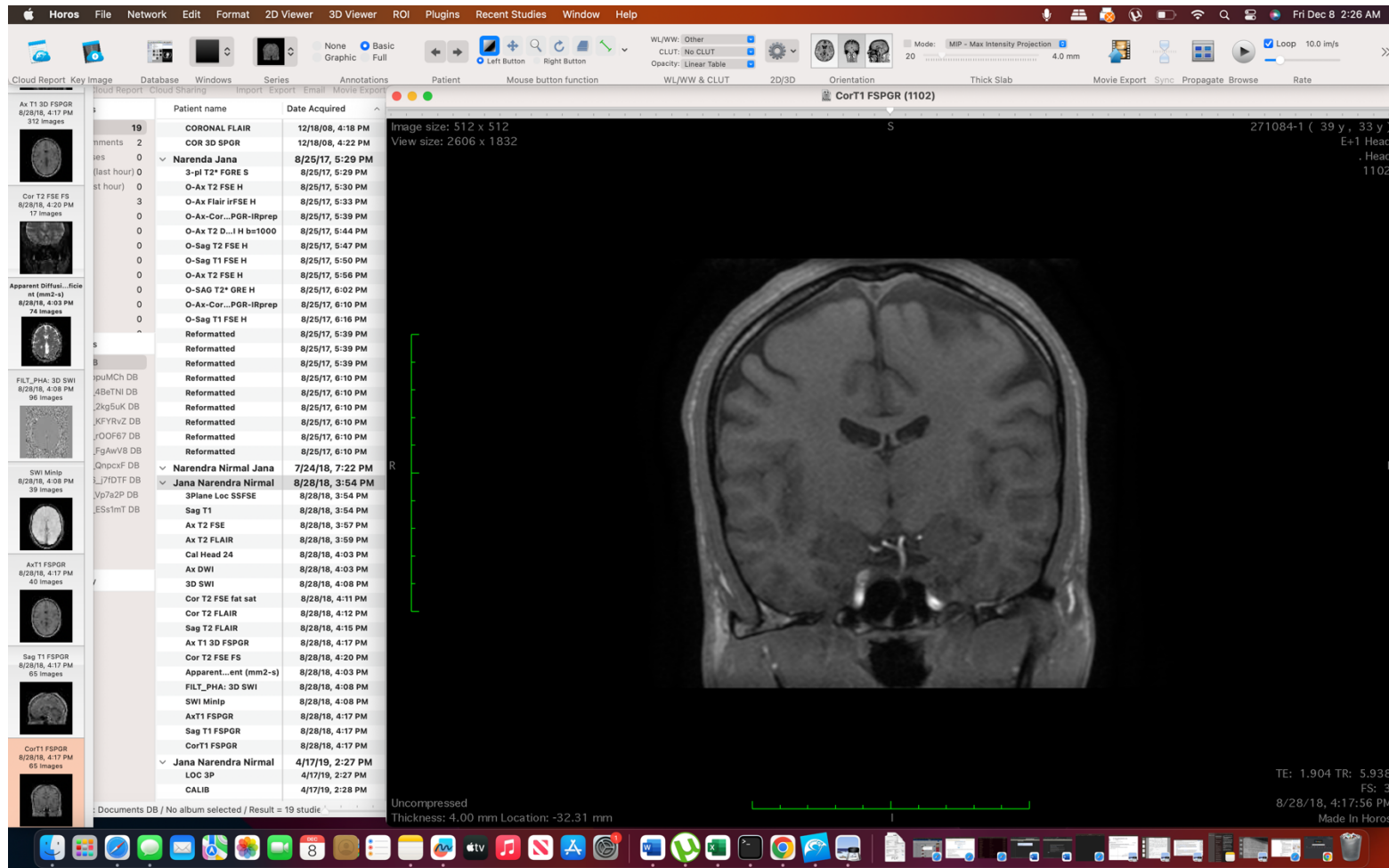
## August 2017 Brain Image-Still Clear Manganese toxicity From the Same Toxicity Since 2008-Intensity in the Basal Ganglia of a Manganese Toxicity



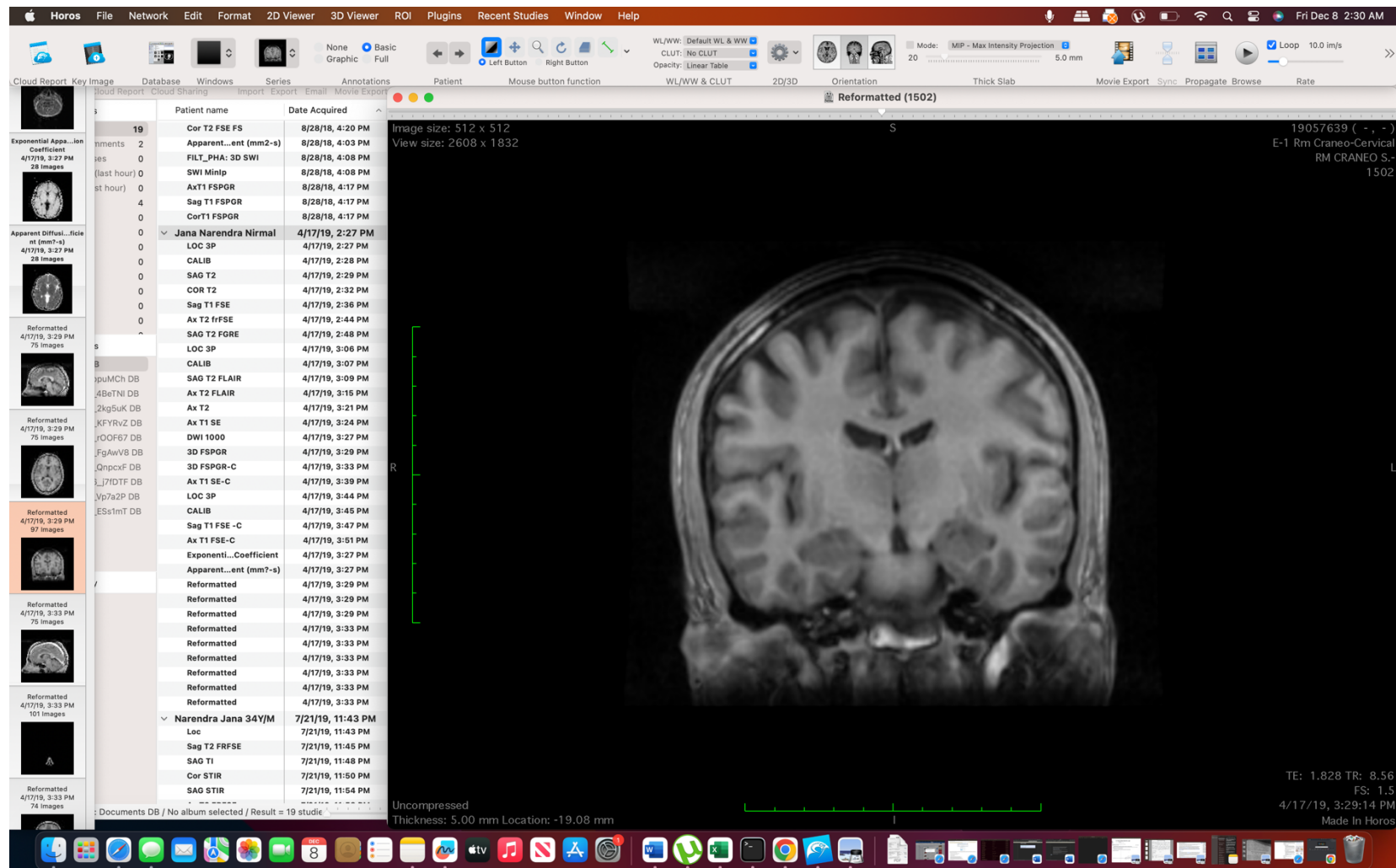
## August 2018 Brain MRI Image-Still Clear Manganese toxicity From the Same Toxicity Since 2008-Intensity in the Basal Ganglia of a Manganese Toxicity



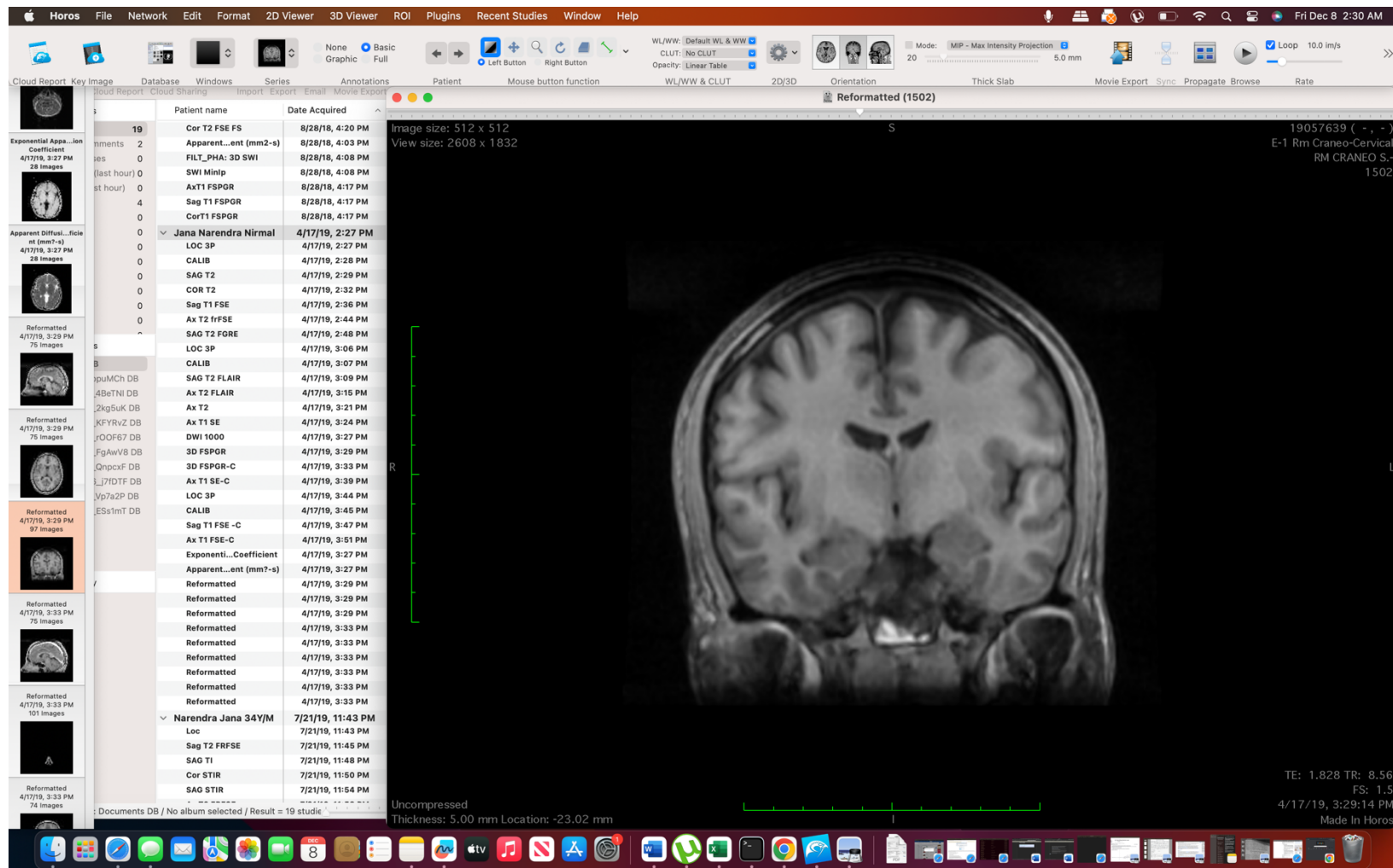
August 2018 Brain MRI Image-Still Clear Manganese toxicity From the Same Toxicity  
Since 2008-Intensity in the Basal Ganglia of a Manganese Toxicity



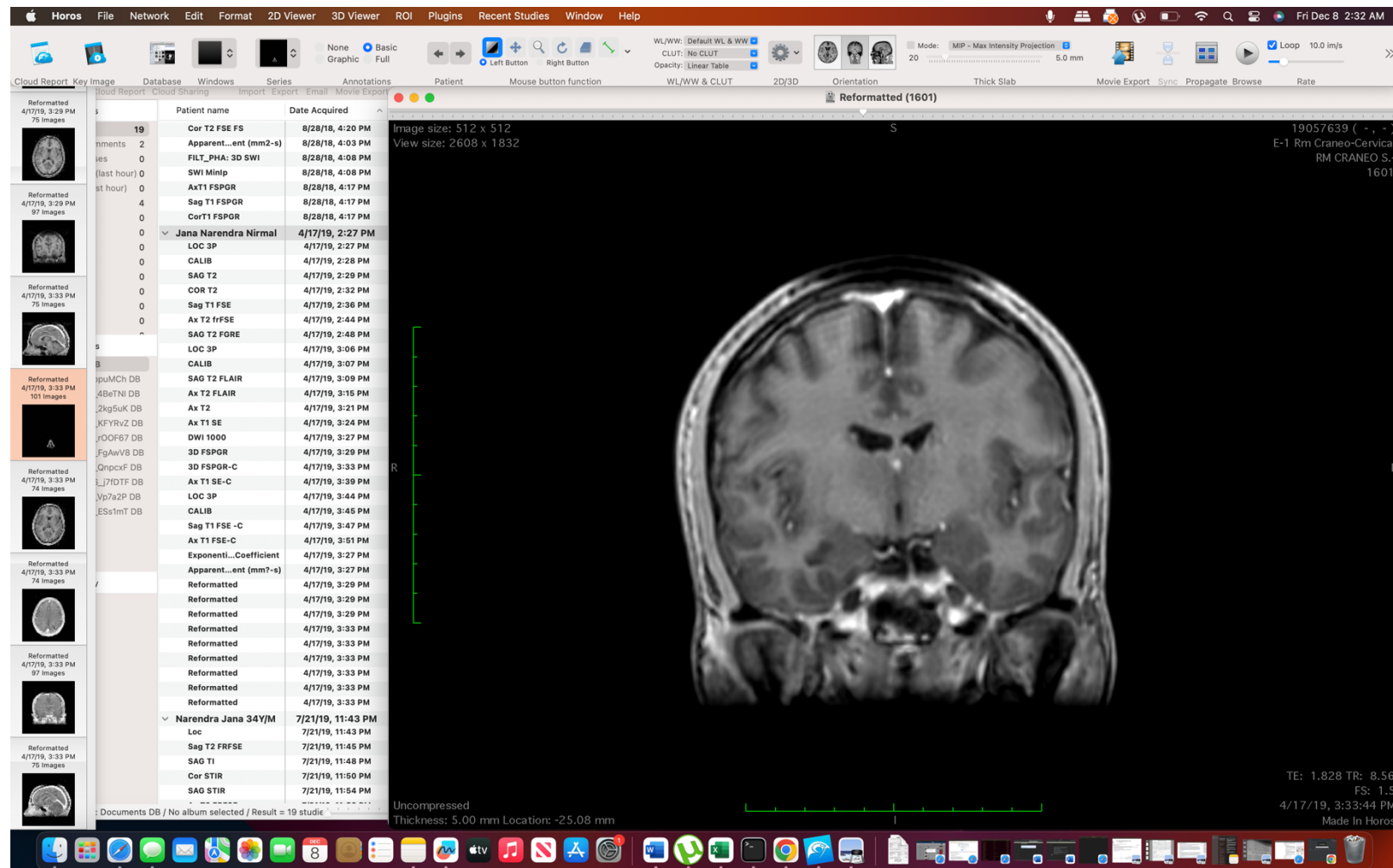
## August 2019 Brain MRI Image- Still Clear Manganese toxicity From the Same Toxicity in 2008-Intensity in the Basal Ganglia of a Manganese Toxicity



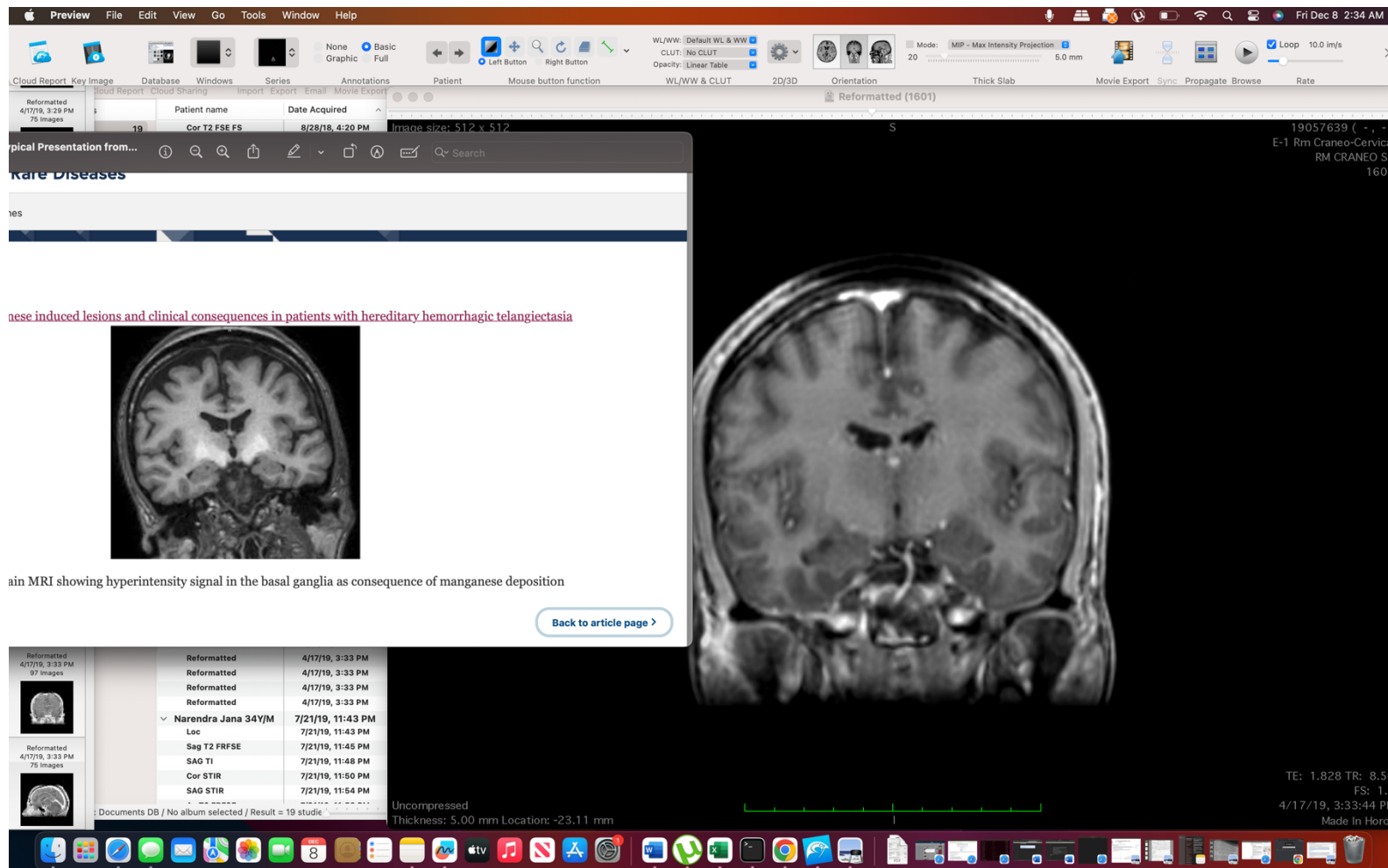
## April 2019 Brain MRI Image-Still Clear Manganese toxicity From the Same Toxicity from 2008



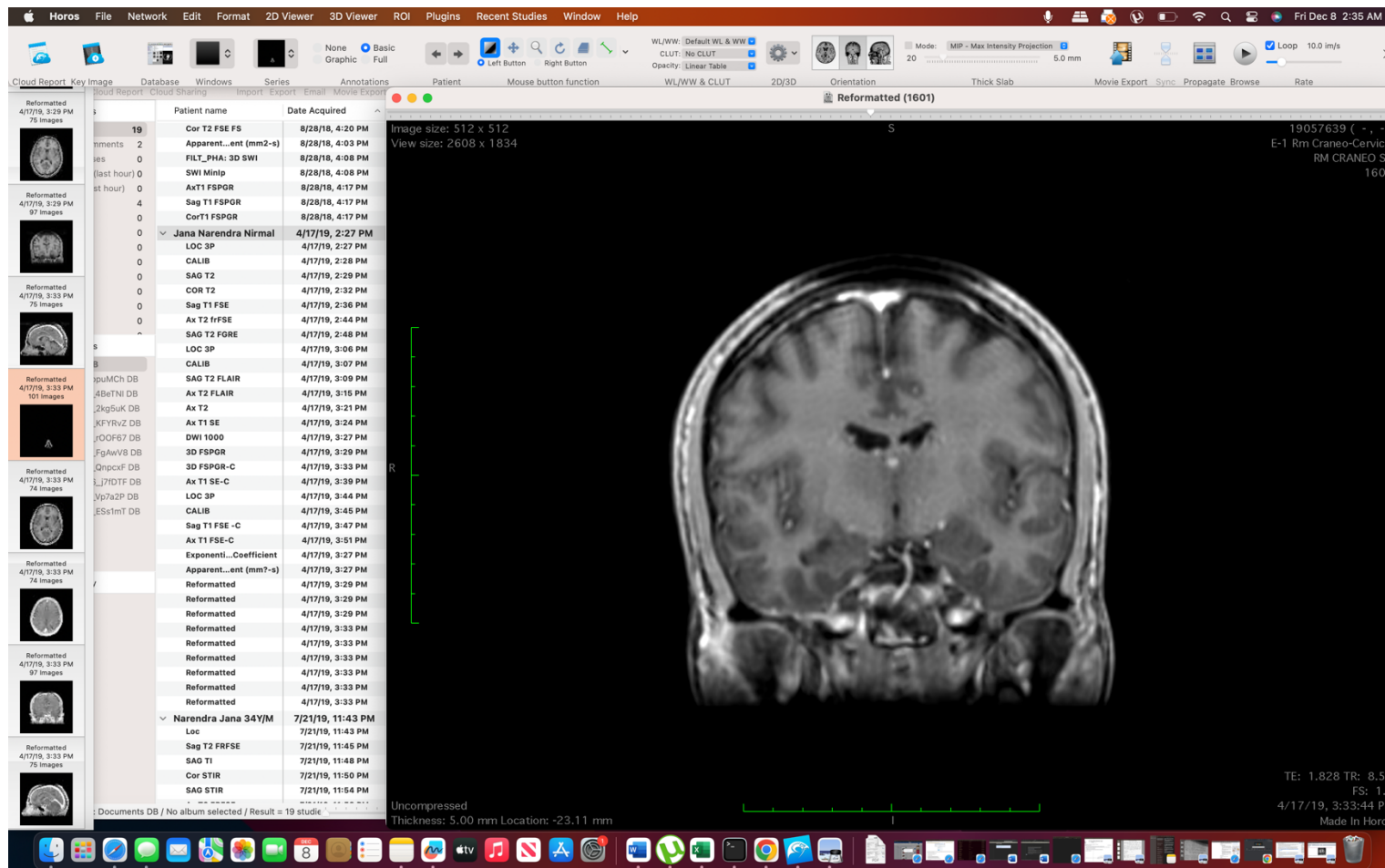
April 2019 Brain MRI Image-Still Clear Manganese toxicity From the Same Toxicity from 2008



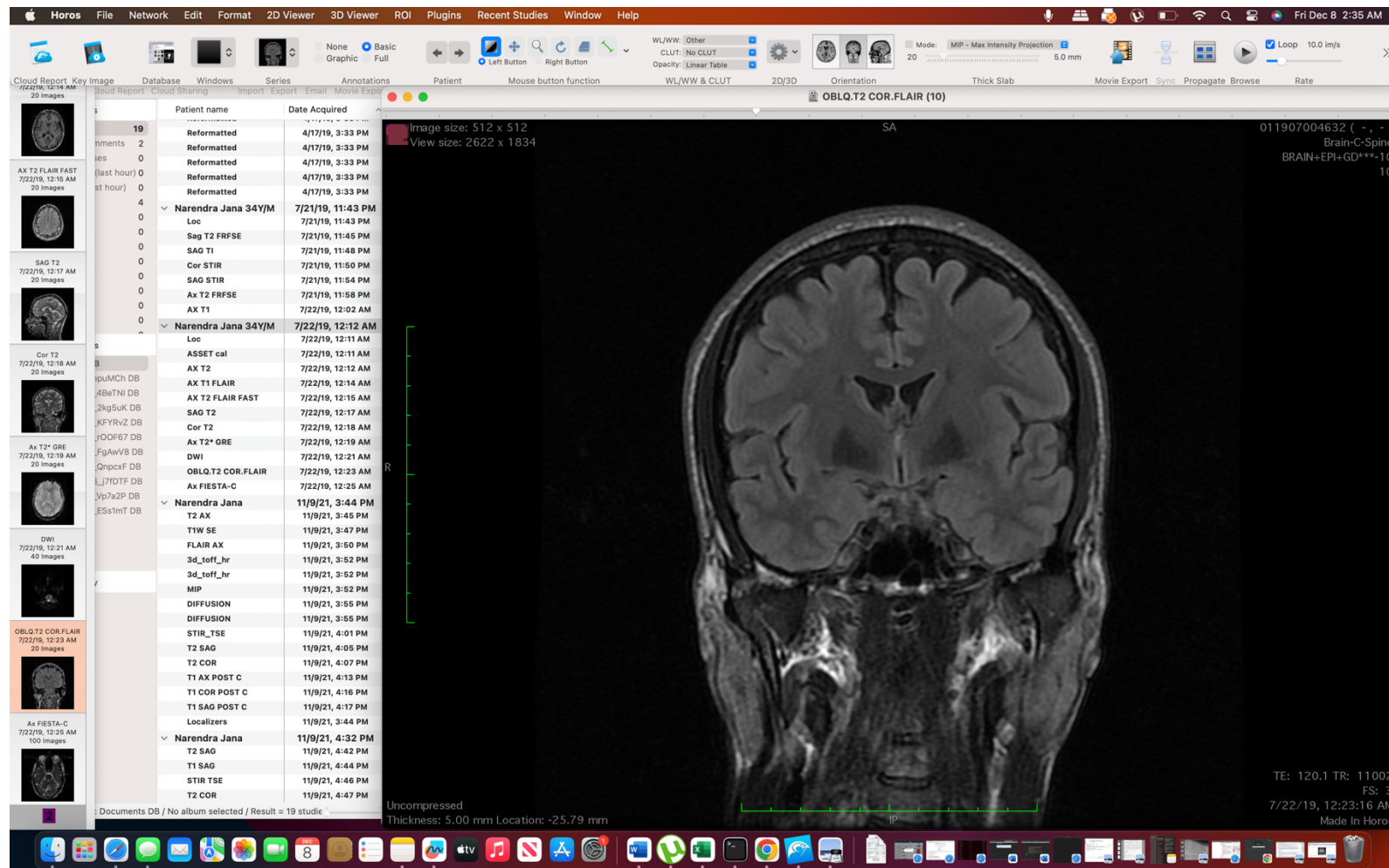
April 2019 Brain MRI Image-Still Clear Manganese toxicity From the Same Toxicity from 2008



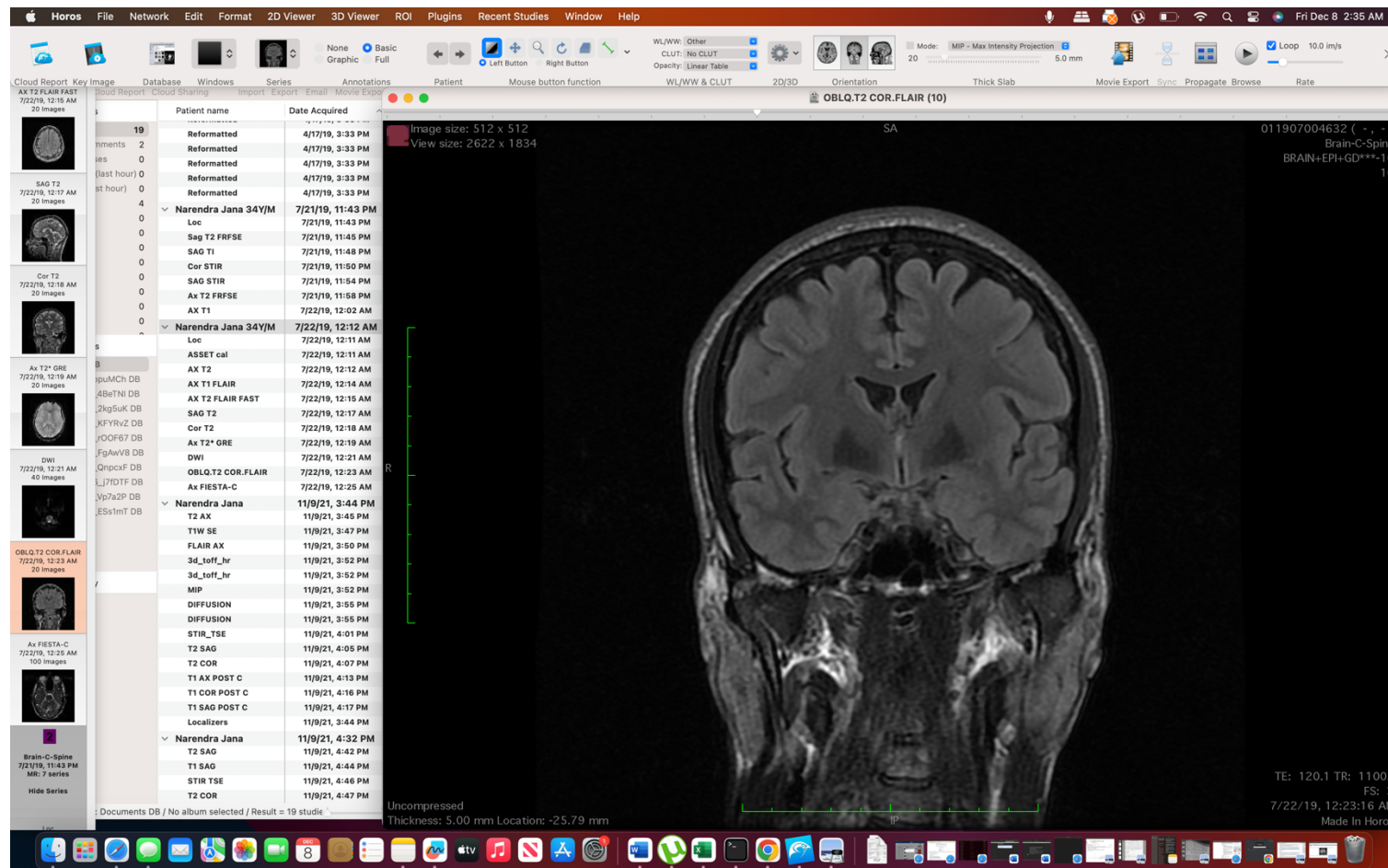
**April 2019 Brain MRI Image-Still Clear Manganese toxicity From the Same Toxicity from 2008**



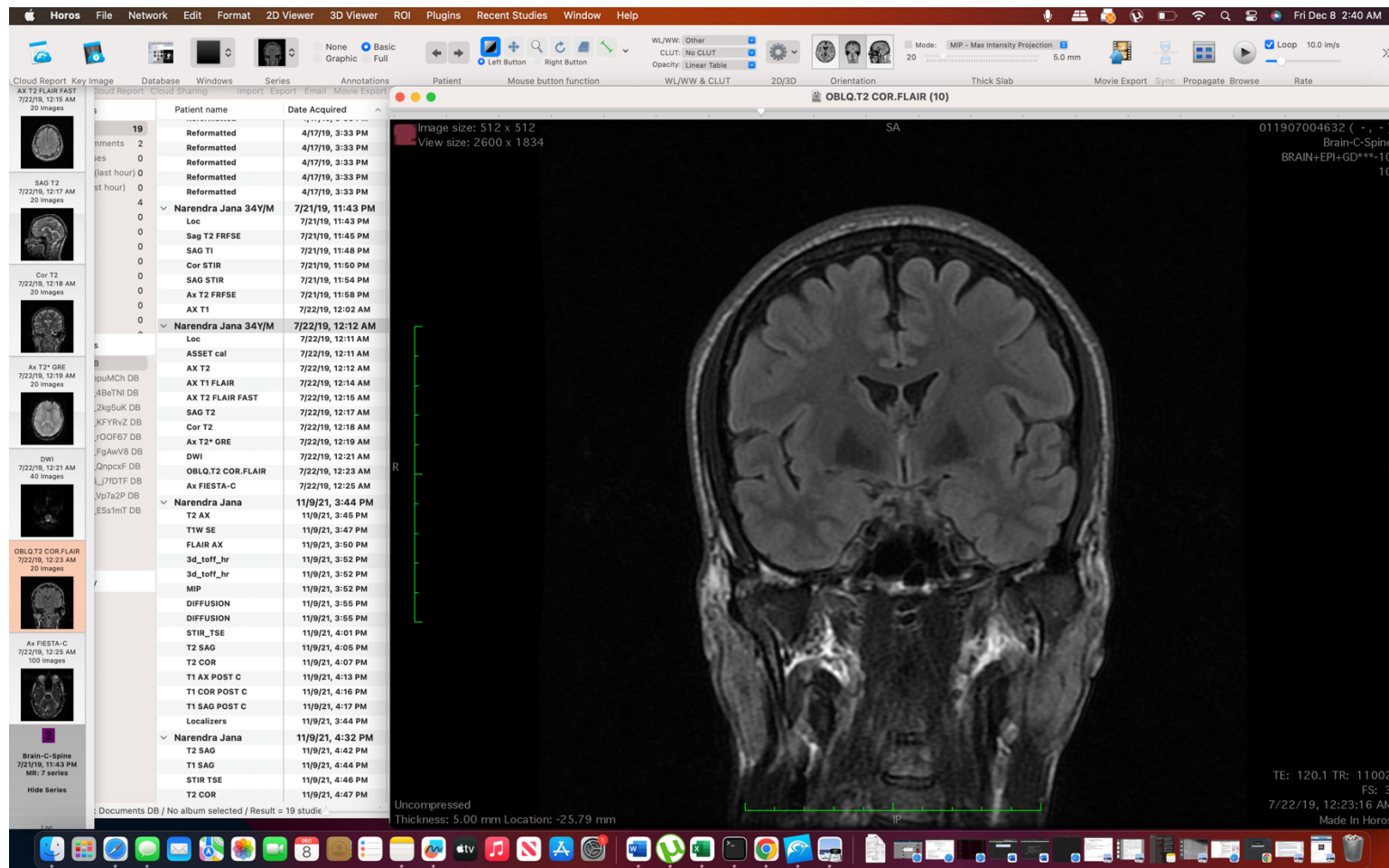
## April 2019 Brain MRI Image-Still Clear Manganese toxicity From the Same Toxicity from 2008 December



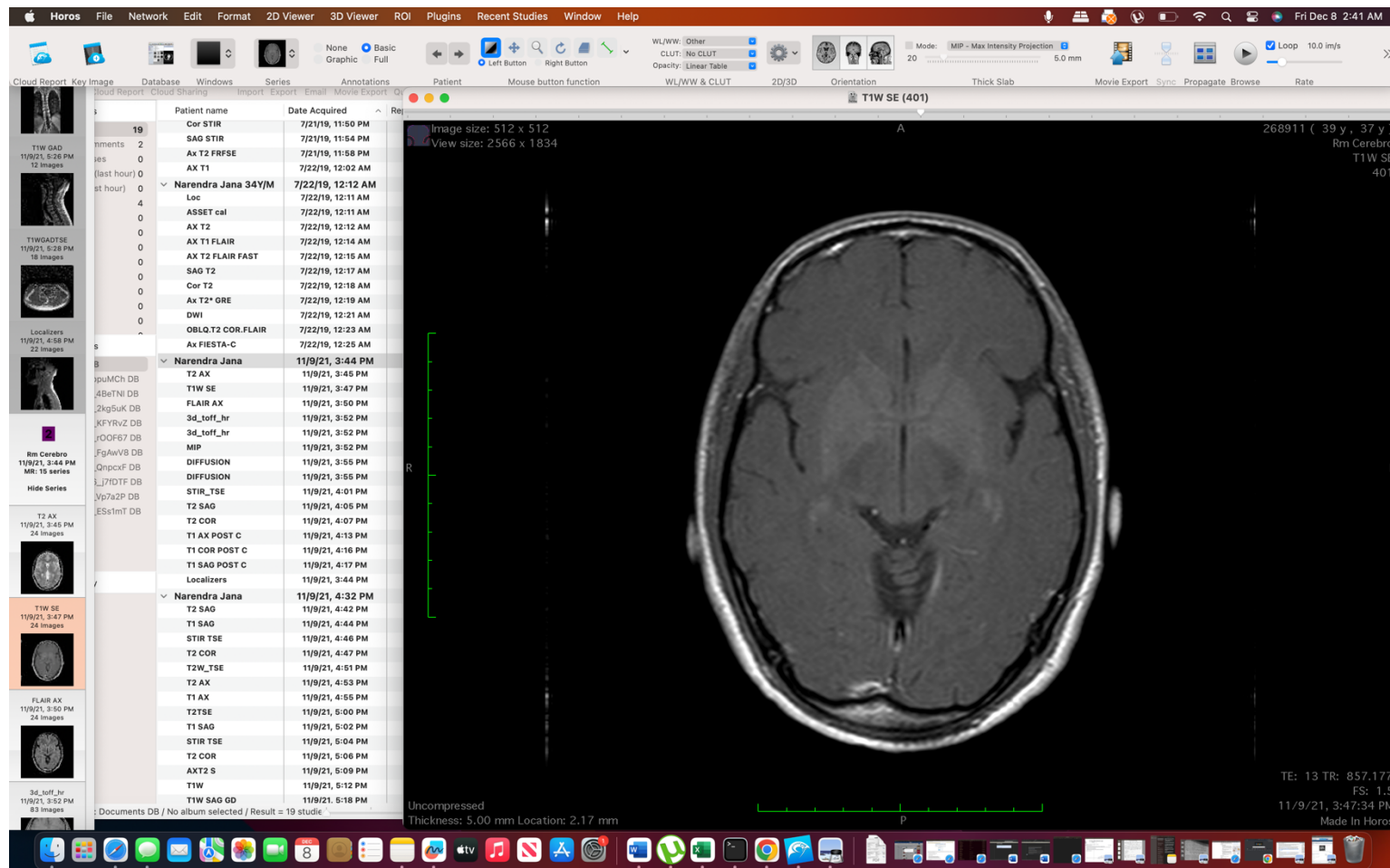
**July 2019 Brain MRI- Still Clear Manganese toxicity From the Same Toxicity from 2008 December**



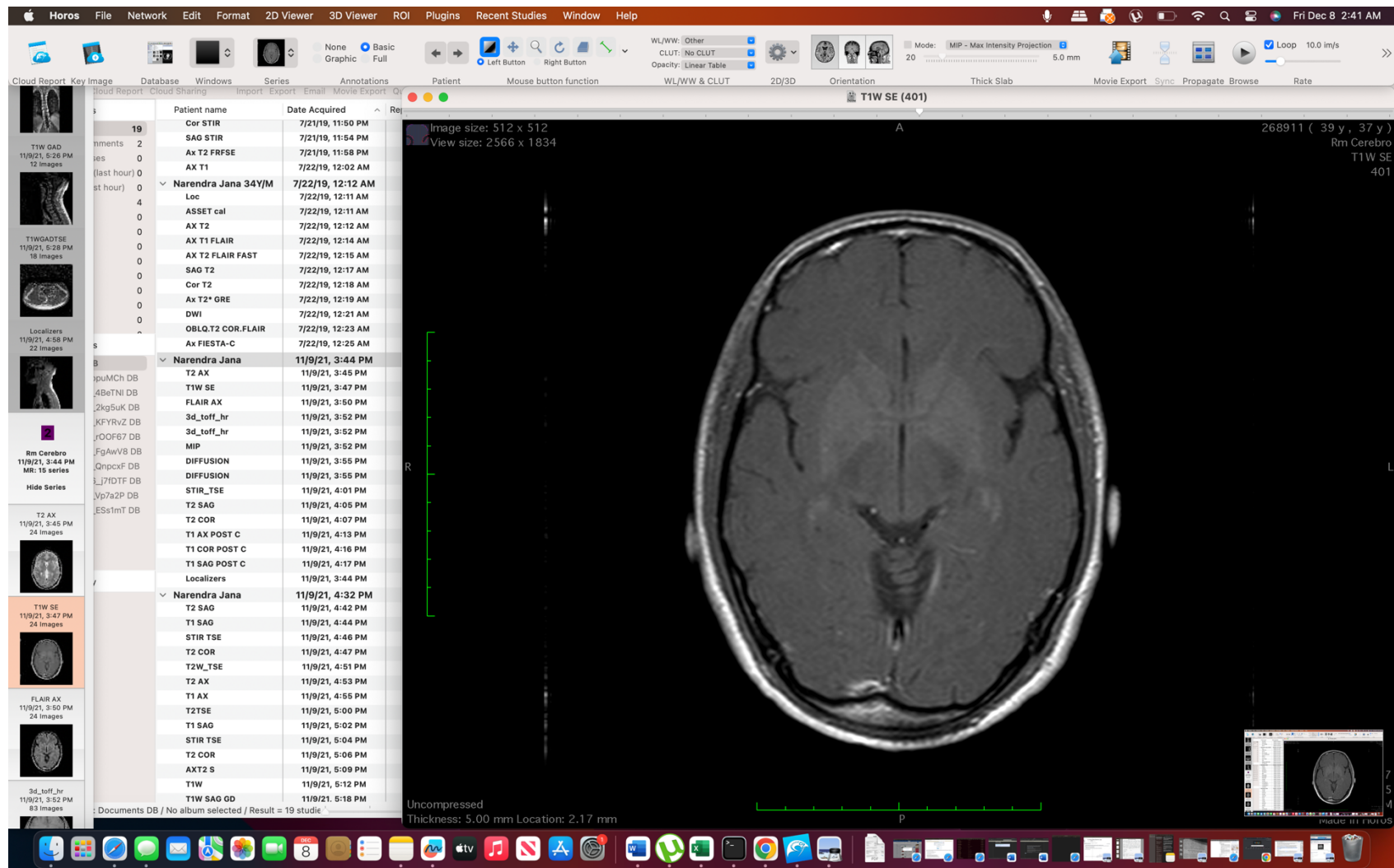
July 2019 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008  
December



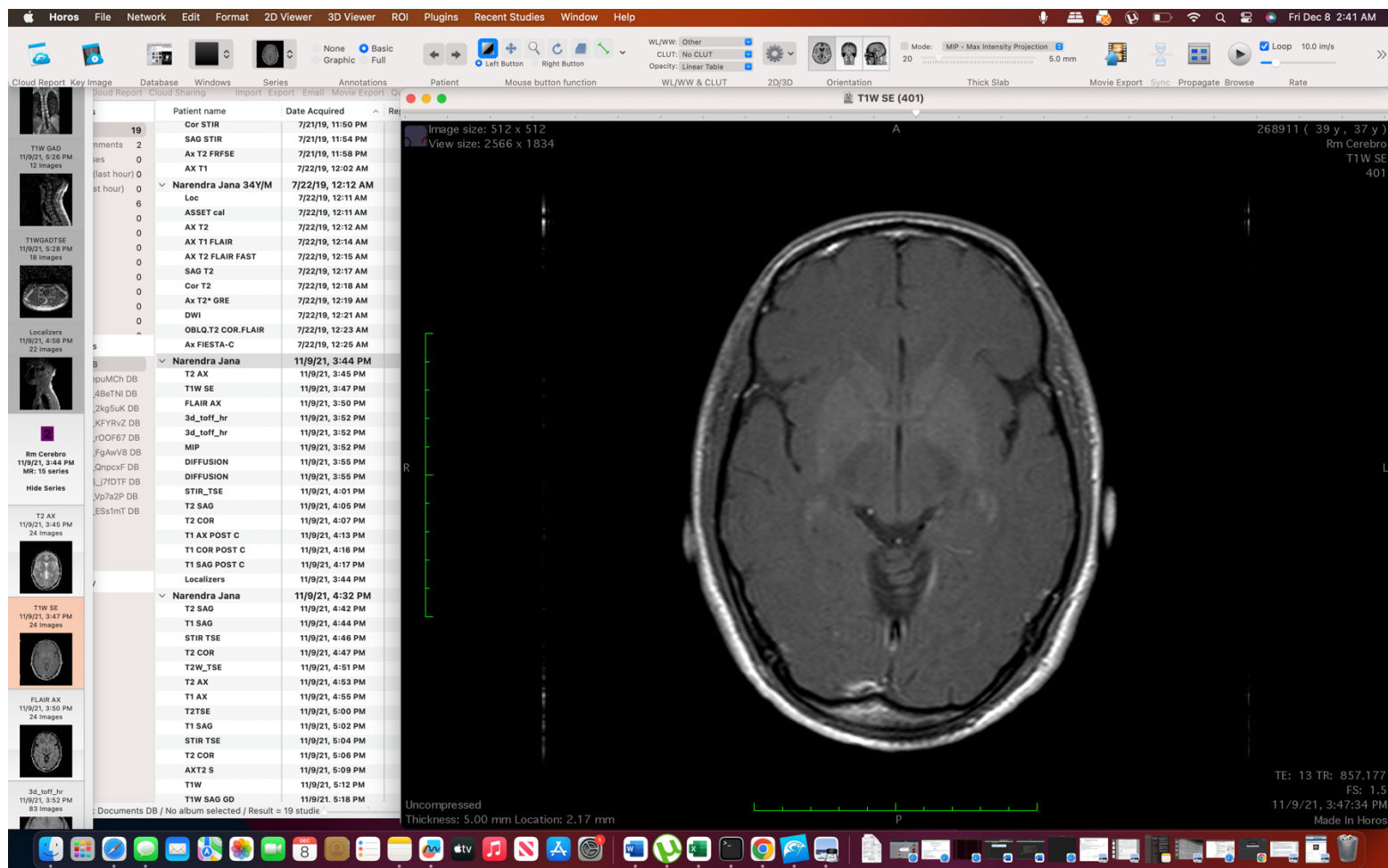
July 2019 Brain MRI- Still Clear Manganese toxicity From the Same Toxicity from 2008  
 December



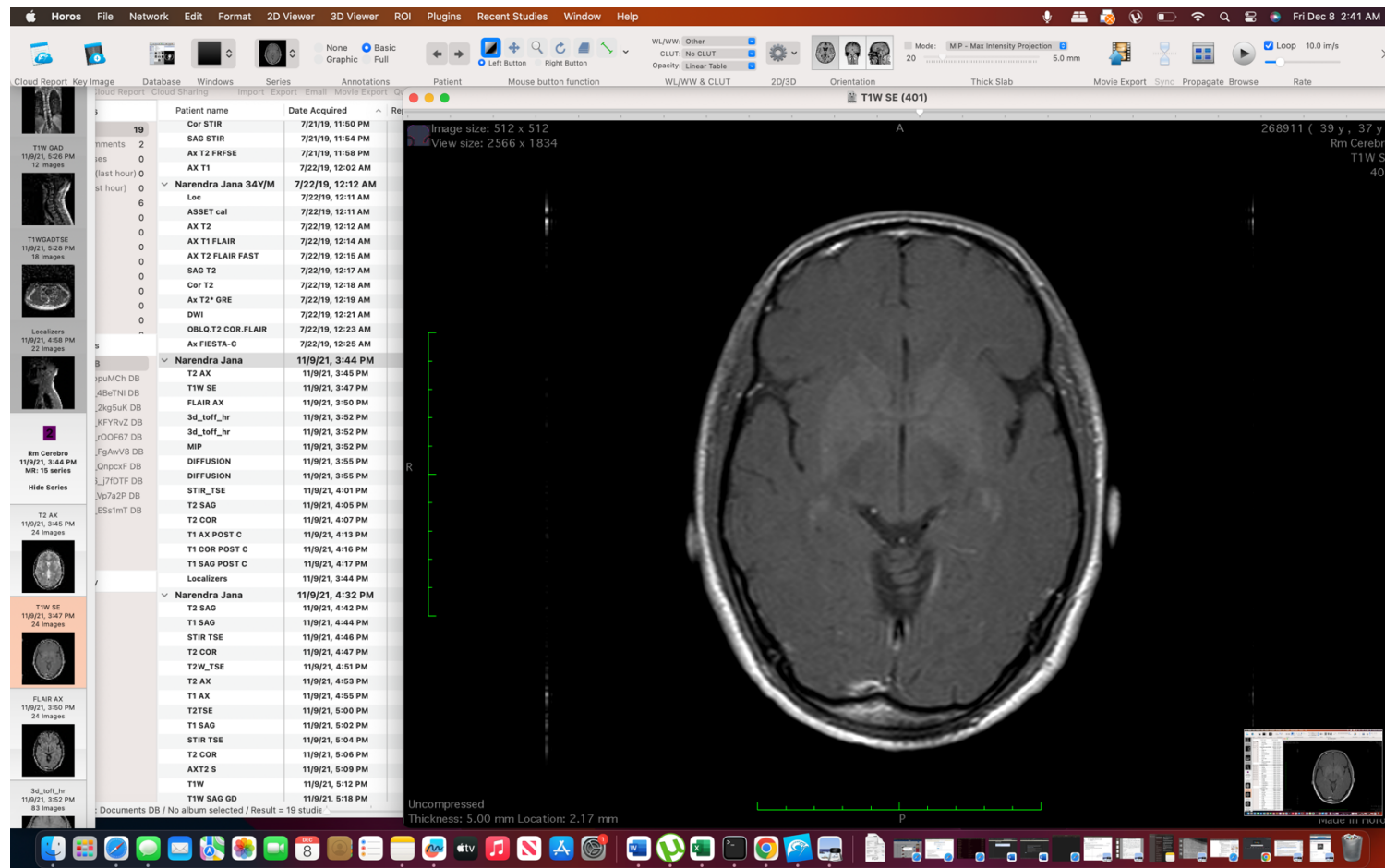
November 2019 Brain MRI- Still Clear Manganese toxicity From the Same Toxicity from 2008 December



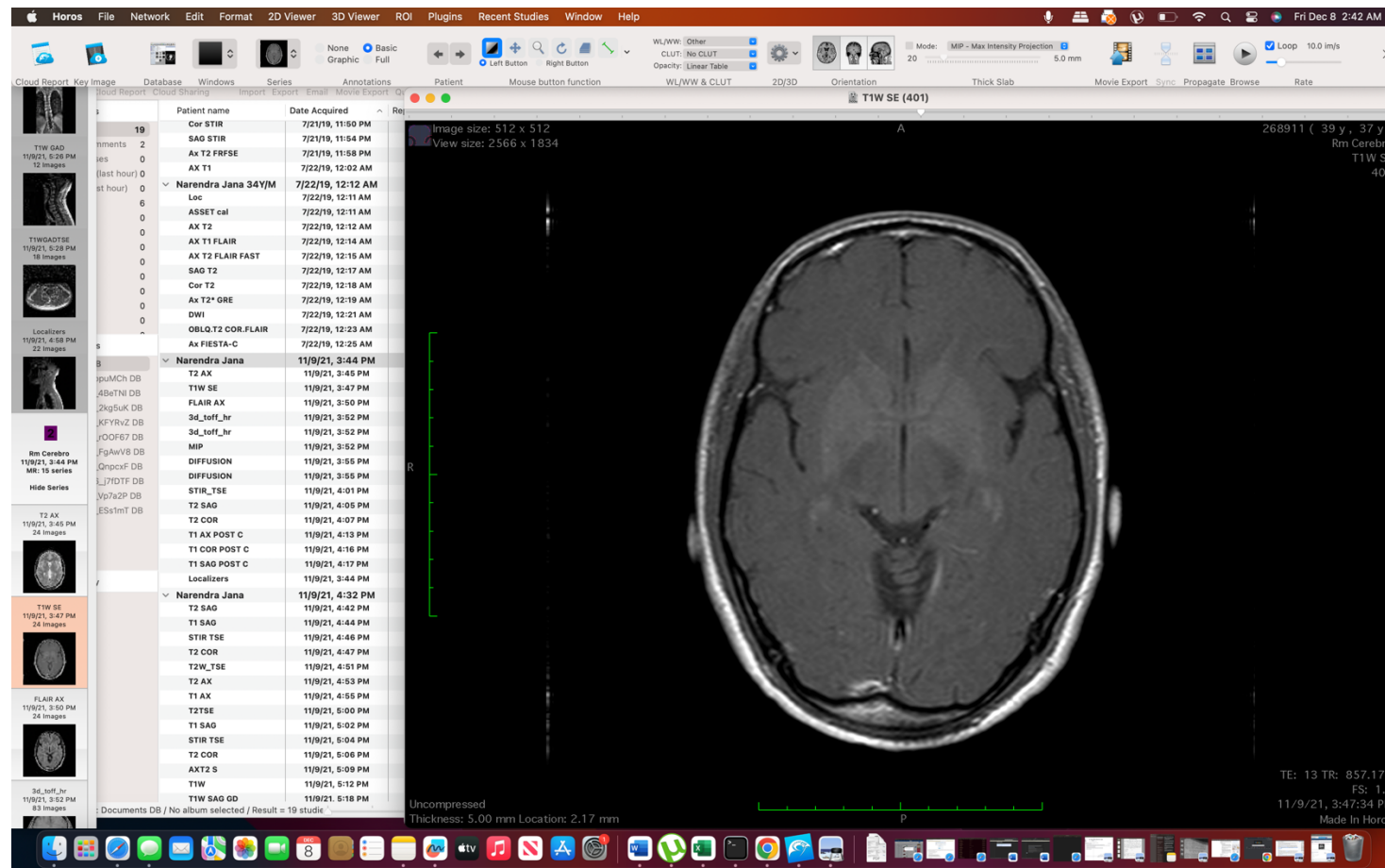
November 2019 Brain MRI- Still Clear Manganese toxicity From the Same Toxicity from 2008 December



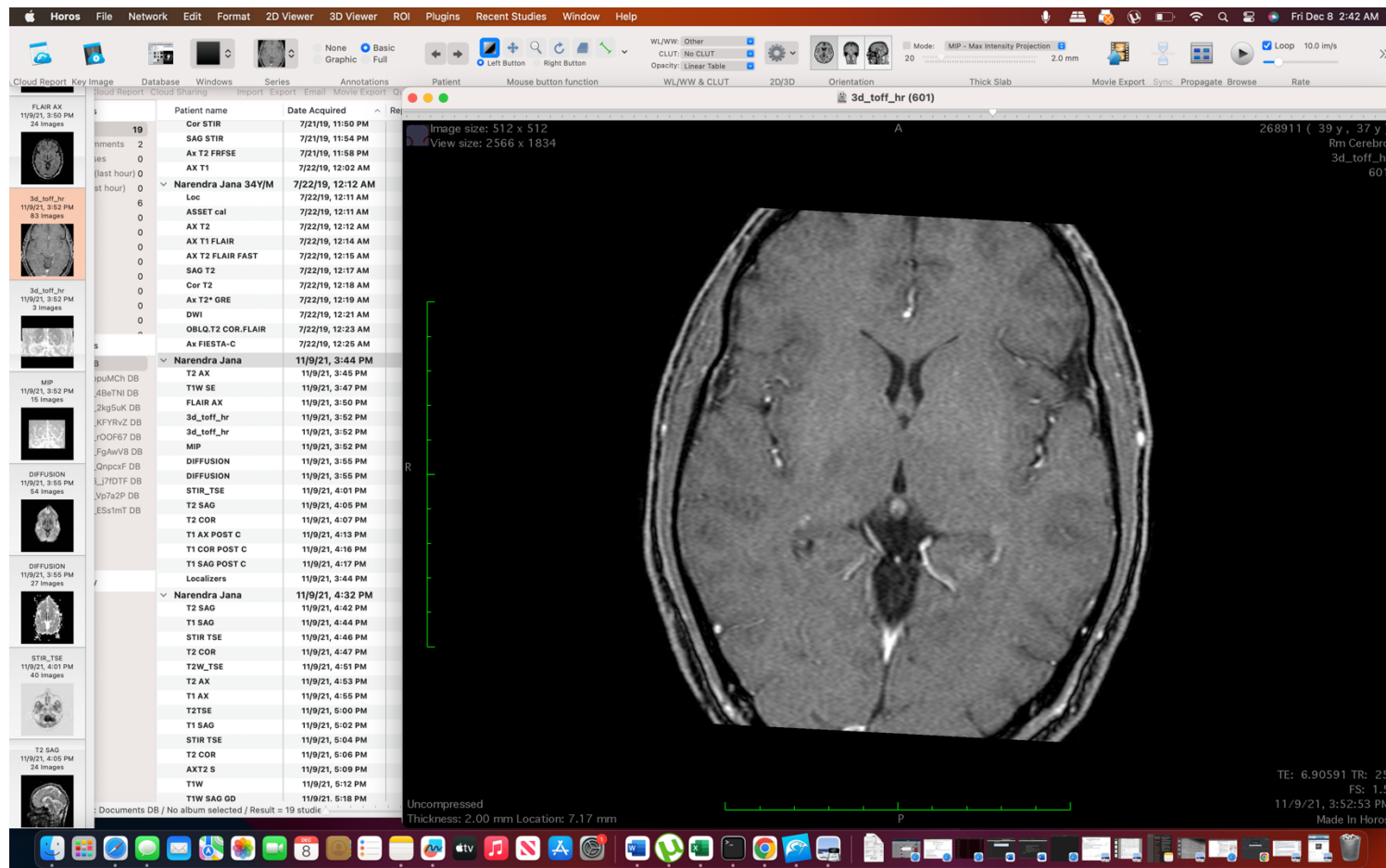
**November 2019 Brain MRI- Still Clear Manganese toxicity From the Same Toxicity from 2008 December**



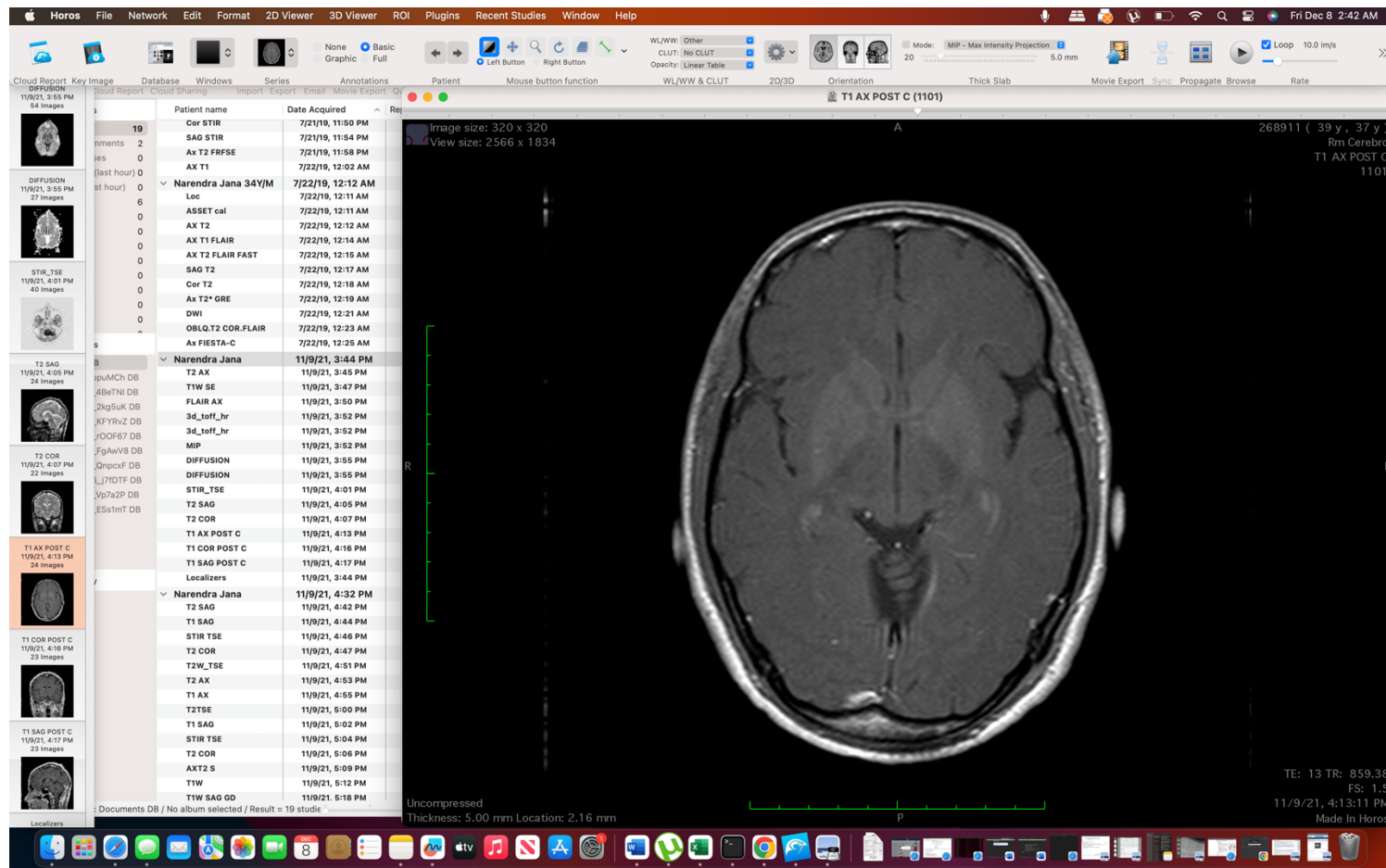
**November 2019 Brain MRI- Still Clear Manganese toxicity From the Same Toxicity from 2008 December**



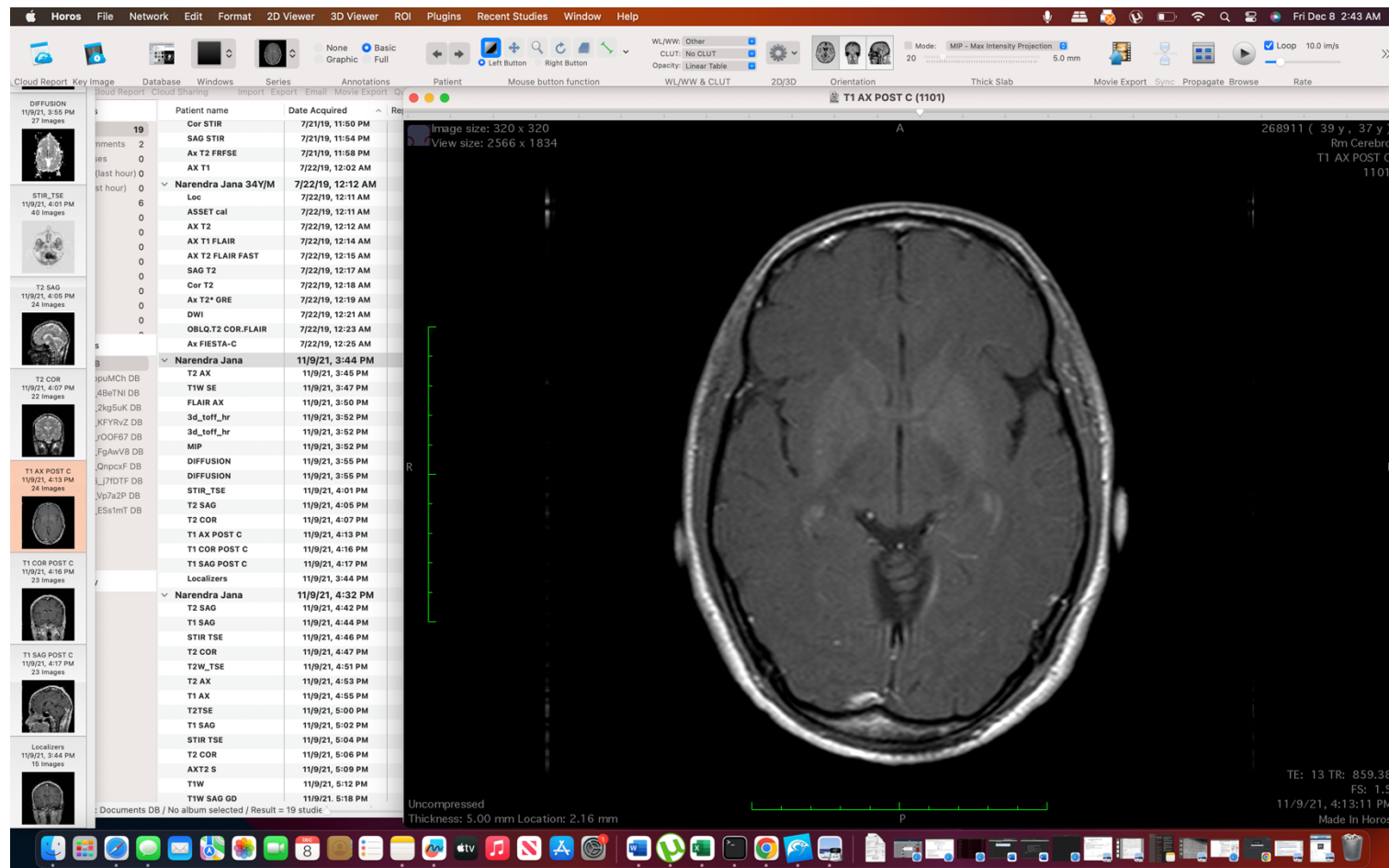
**November 2019 Brain MRI- Still Clear Manganese toxicity From the Same Toxicity from 2008 December**



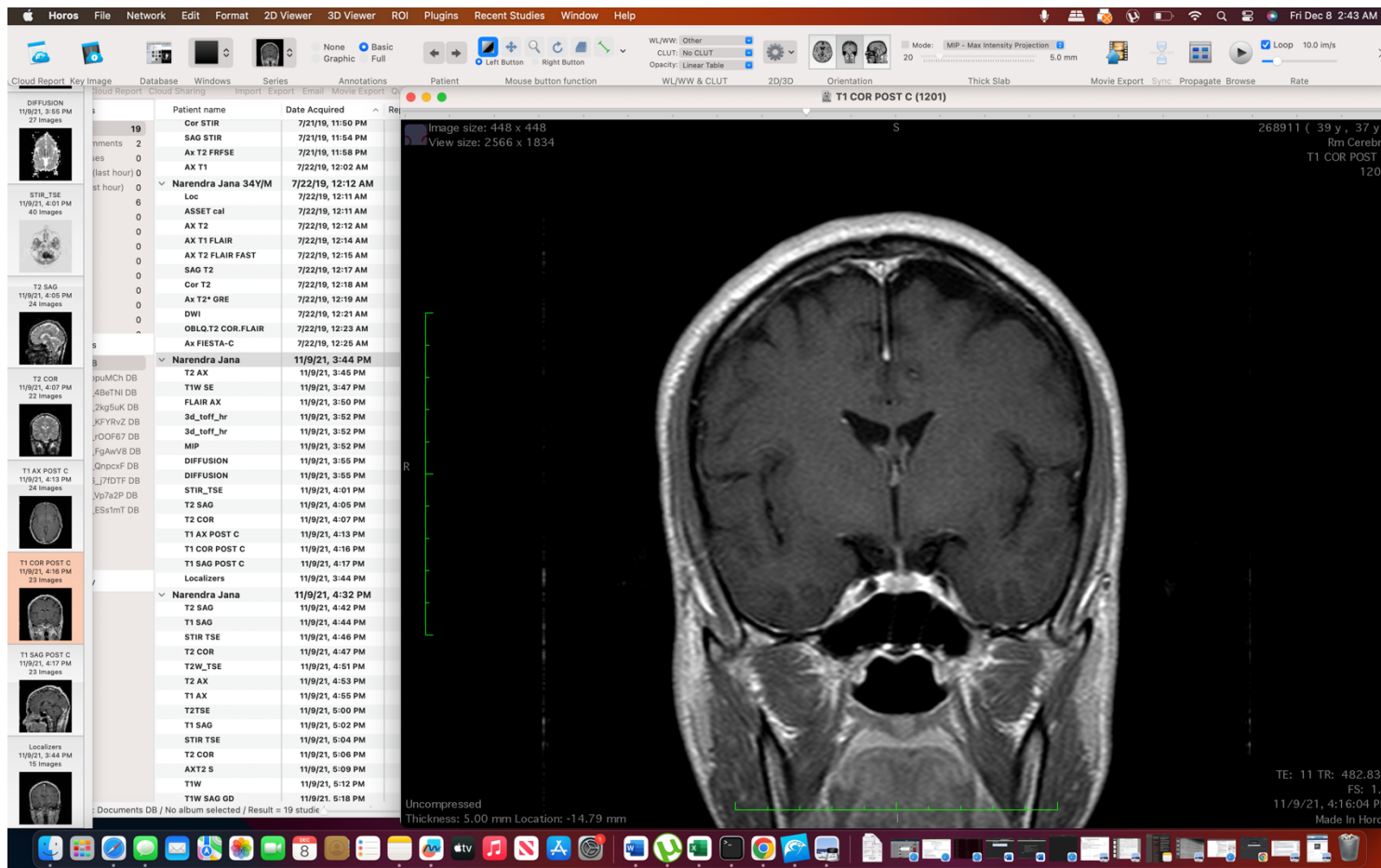
## November 2019 Brain MRI- Still Clear Manganese toxicity From the Same Toxicity from 2008 December



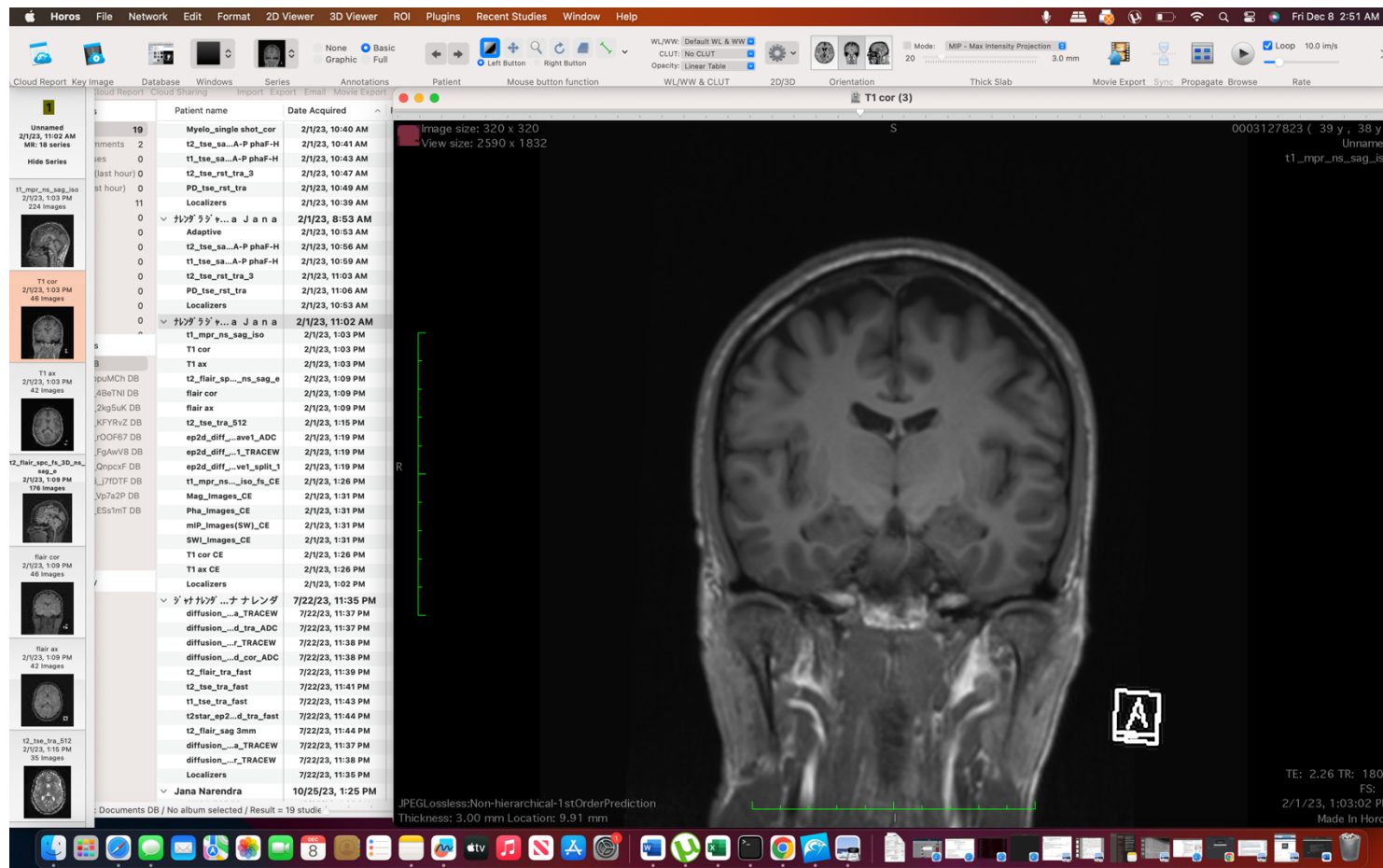
**November 2019 Brain MRI- Still Clear Manganese toxicity From the Same Toxicity from 2008 December**



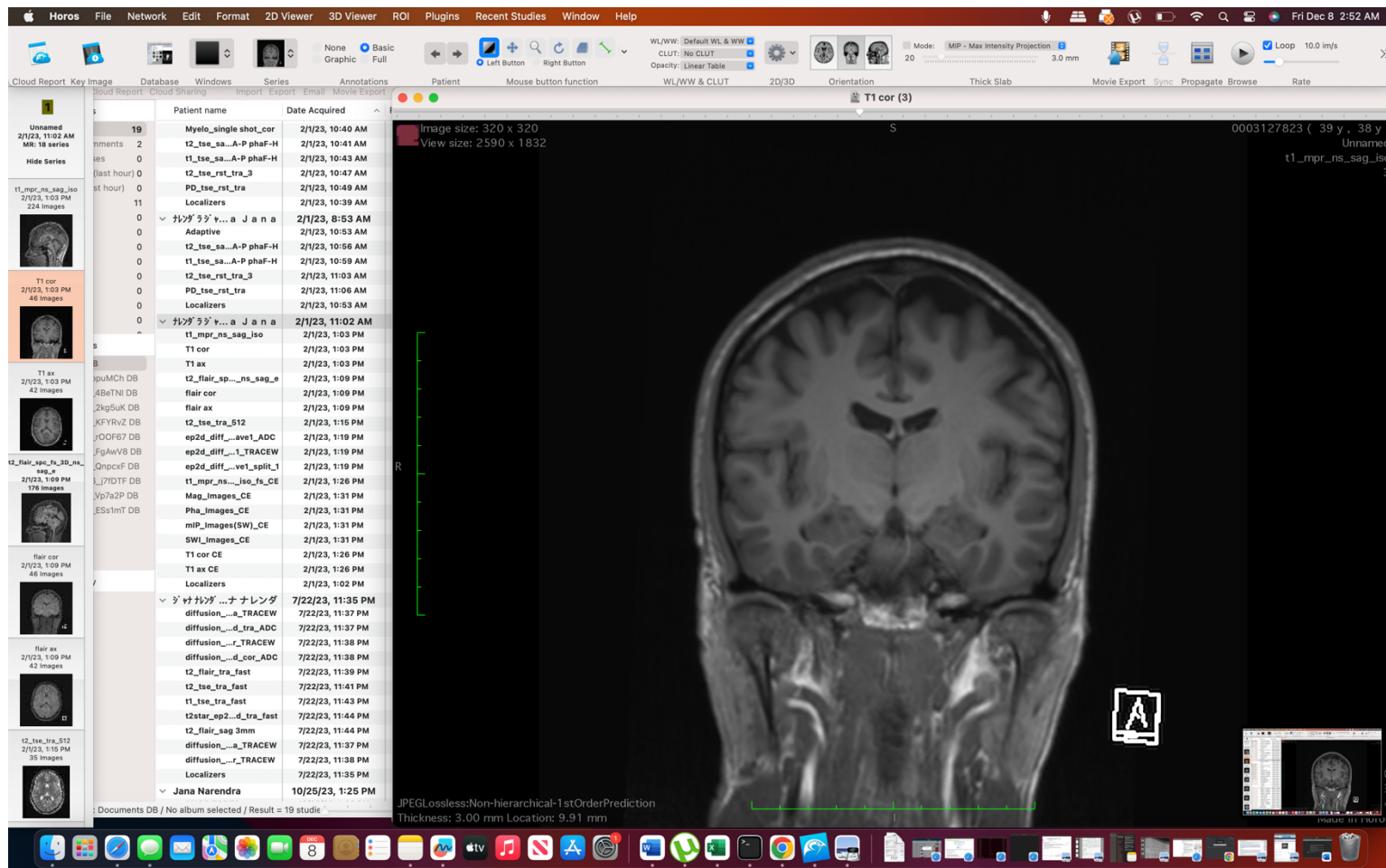
**November 2019 Brain MRI- Still Clear Manganese toxicity From the Same Toxicity from 2008 December**



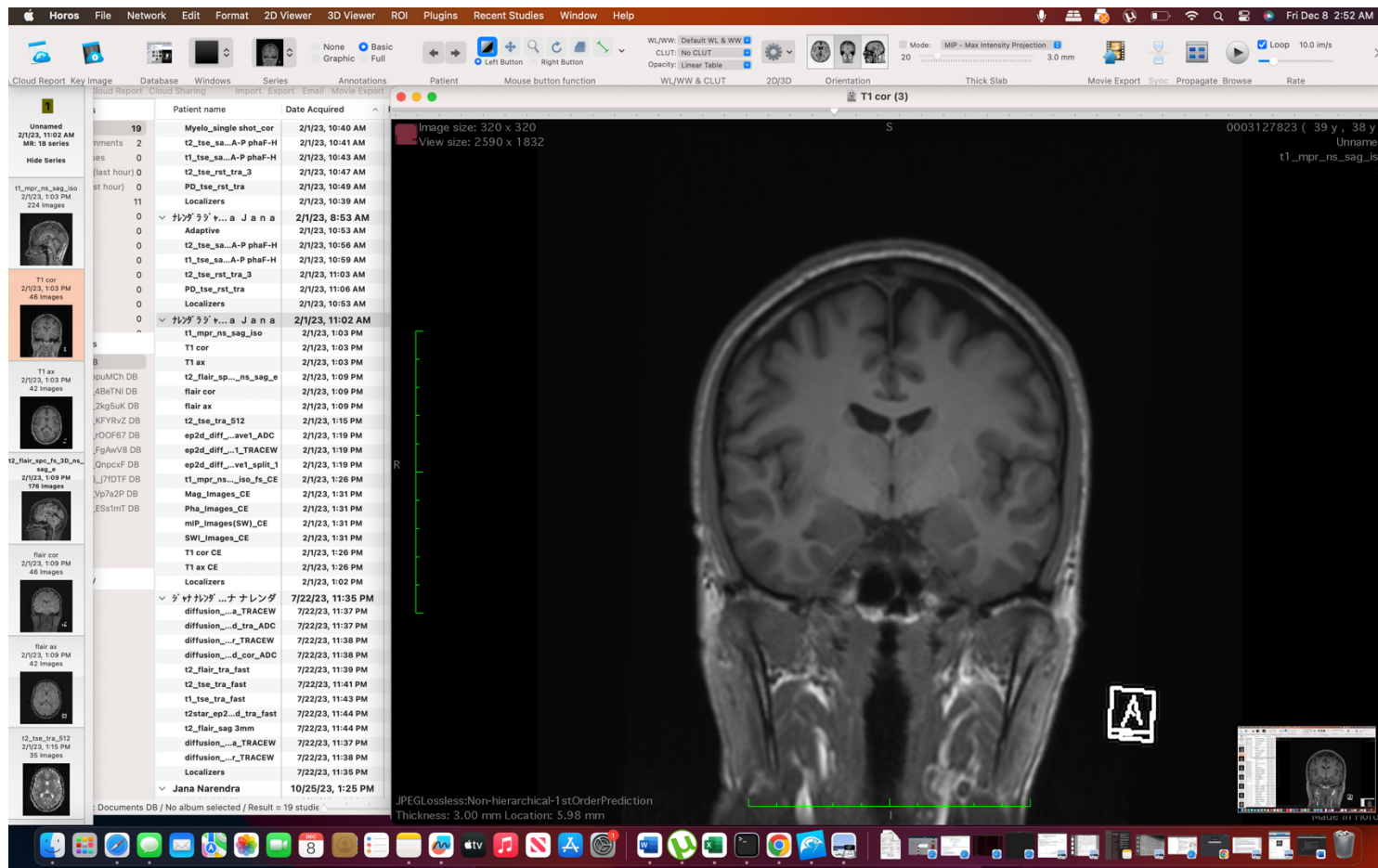
## November 2019 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008 December



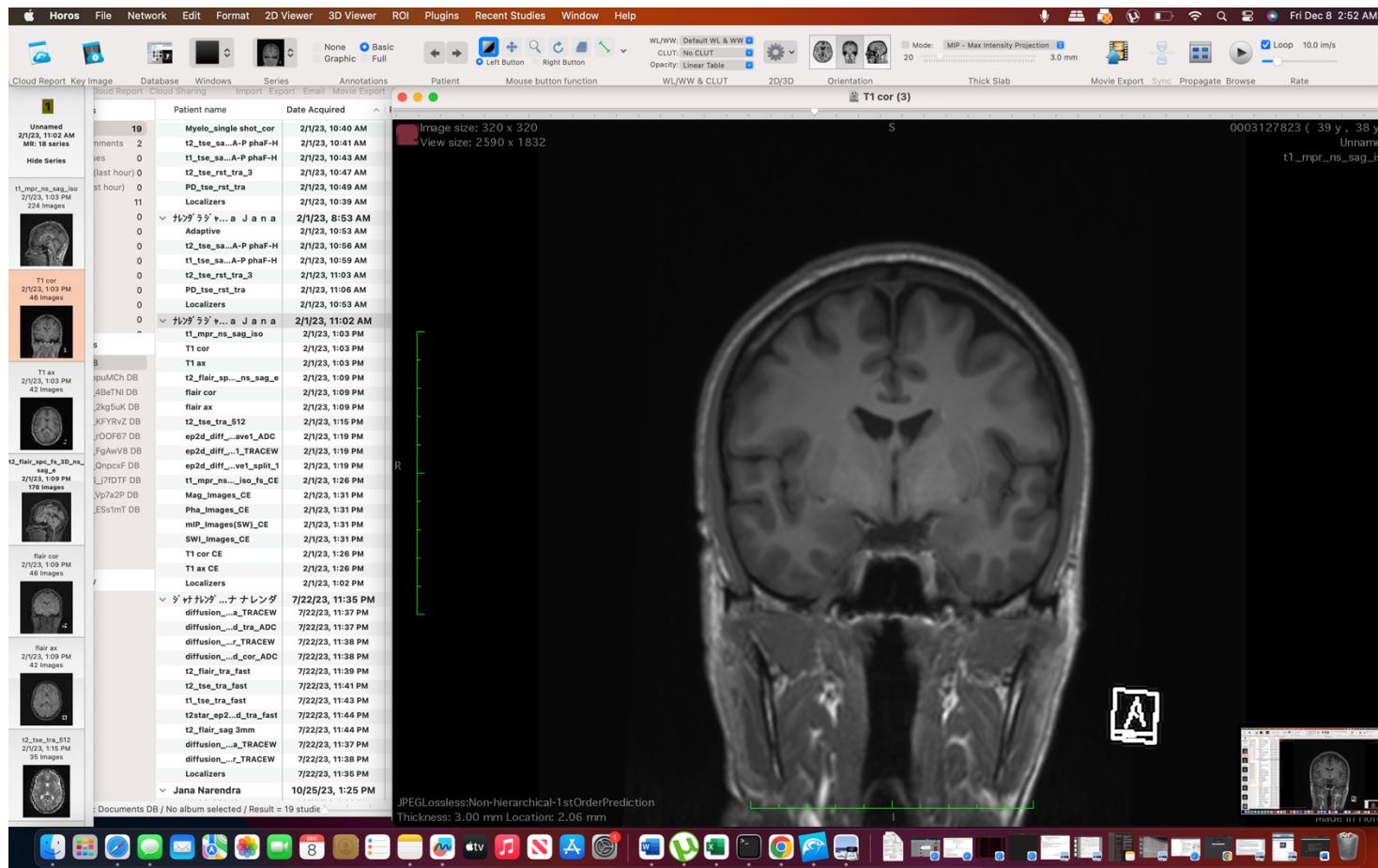
## February 2023 Brain MRI--Still Clear Manganese toxicity From the Same Toxicity from 2008 December



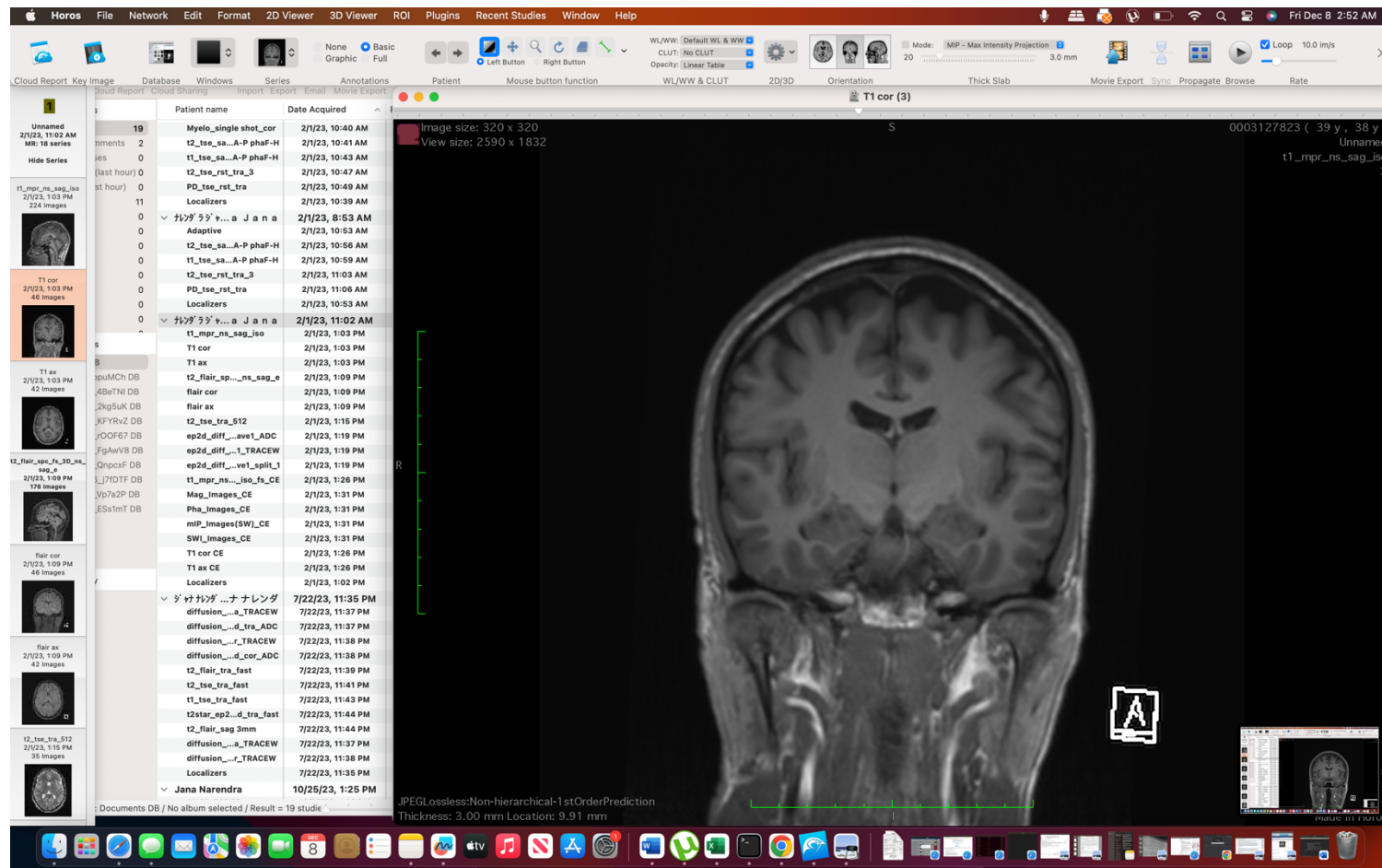
## February 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008 December



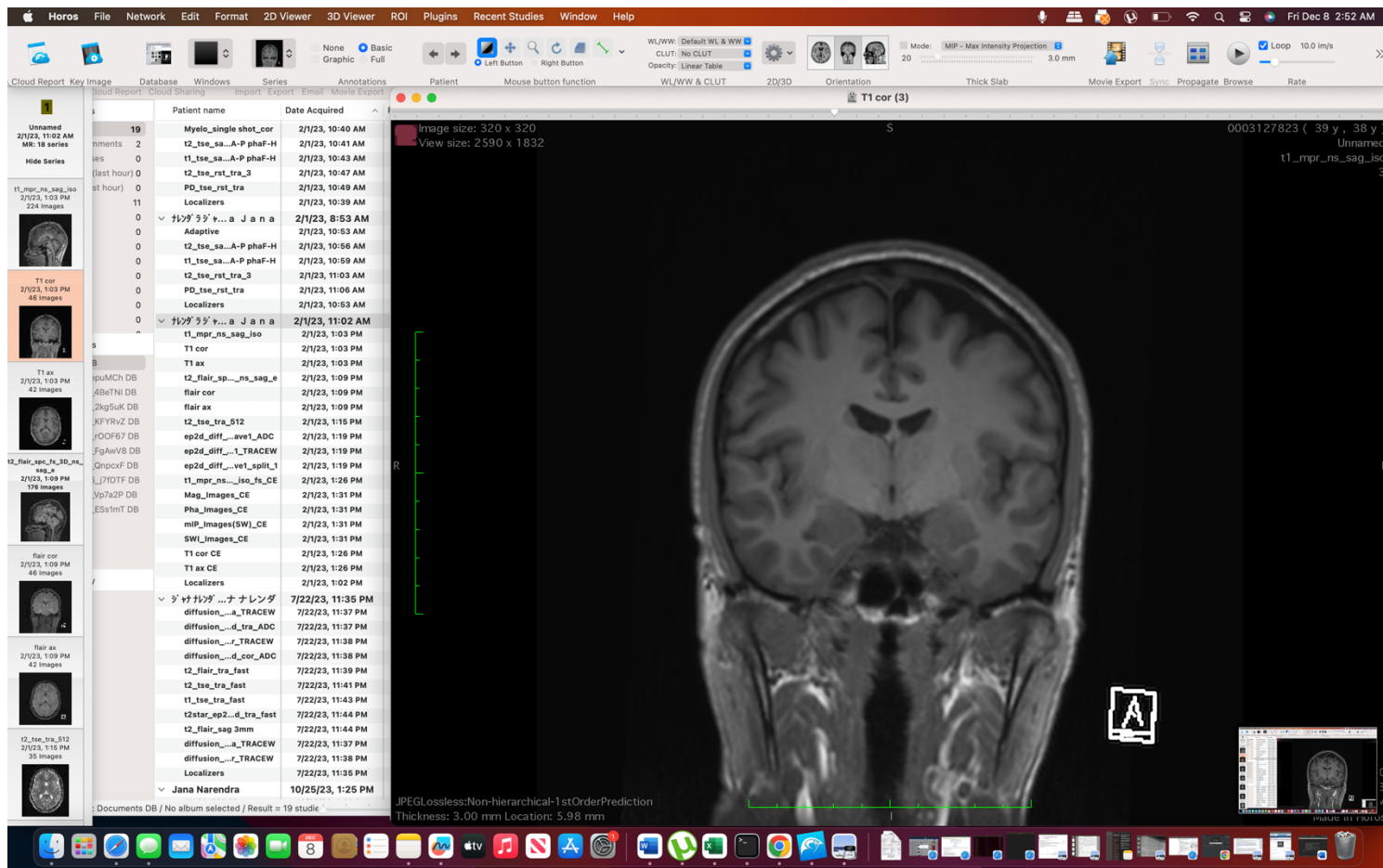
**February 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008 December**



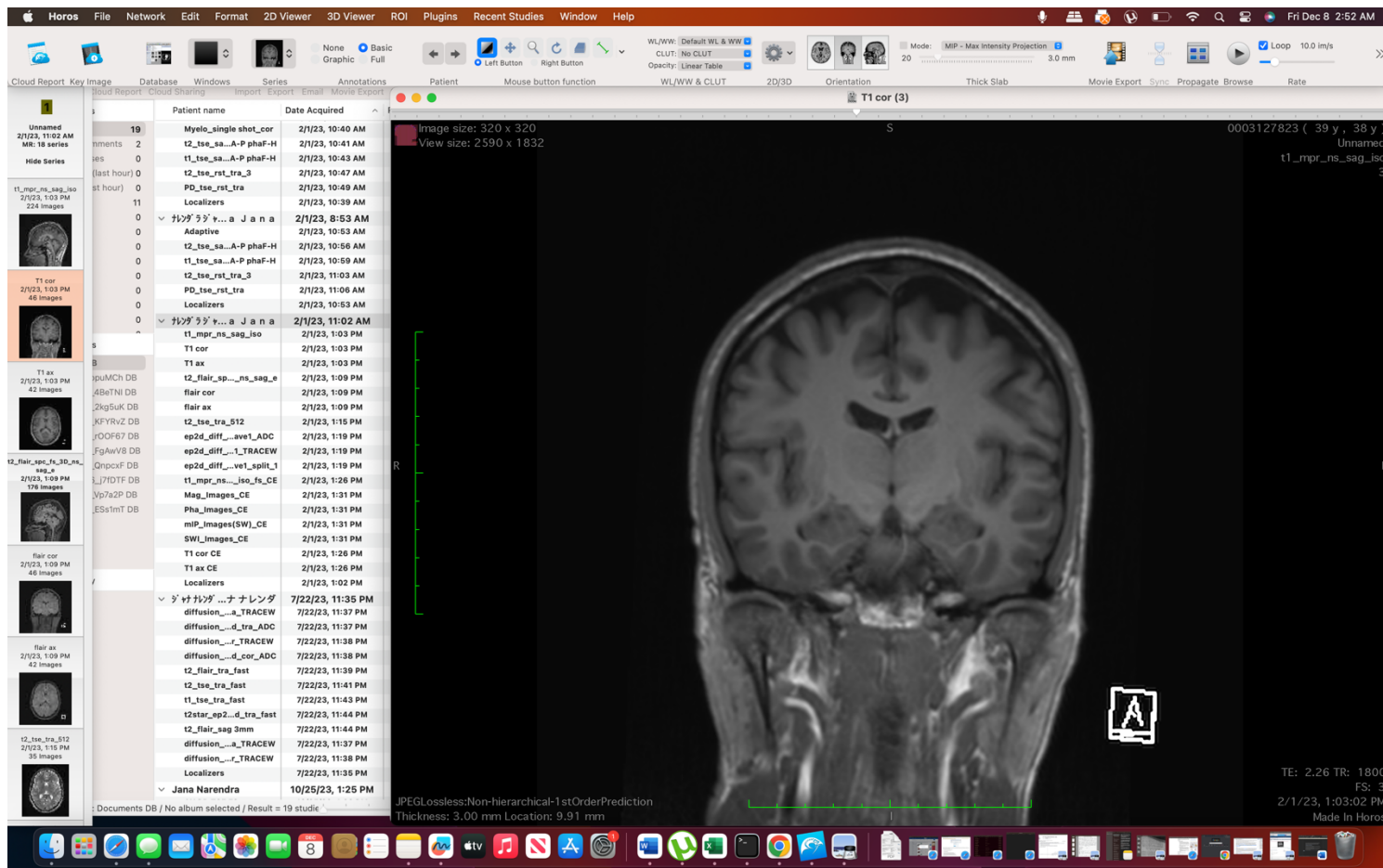
February 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008 December



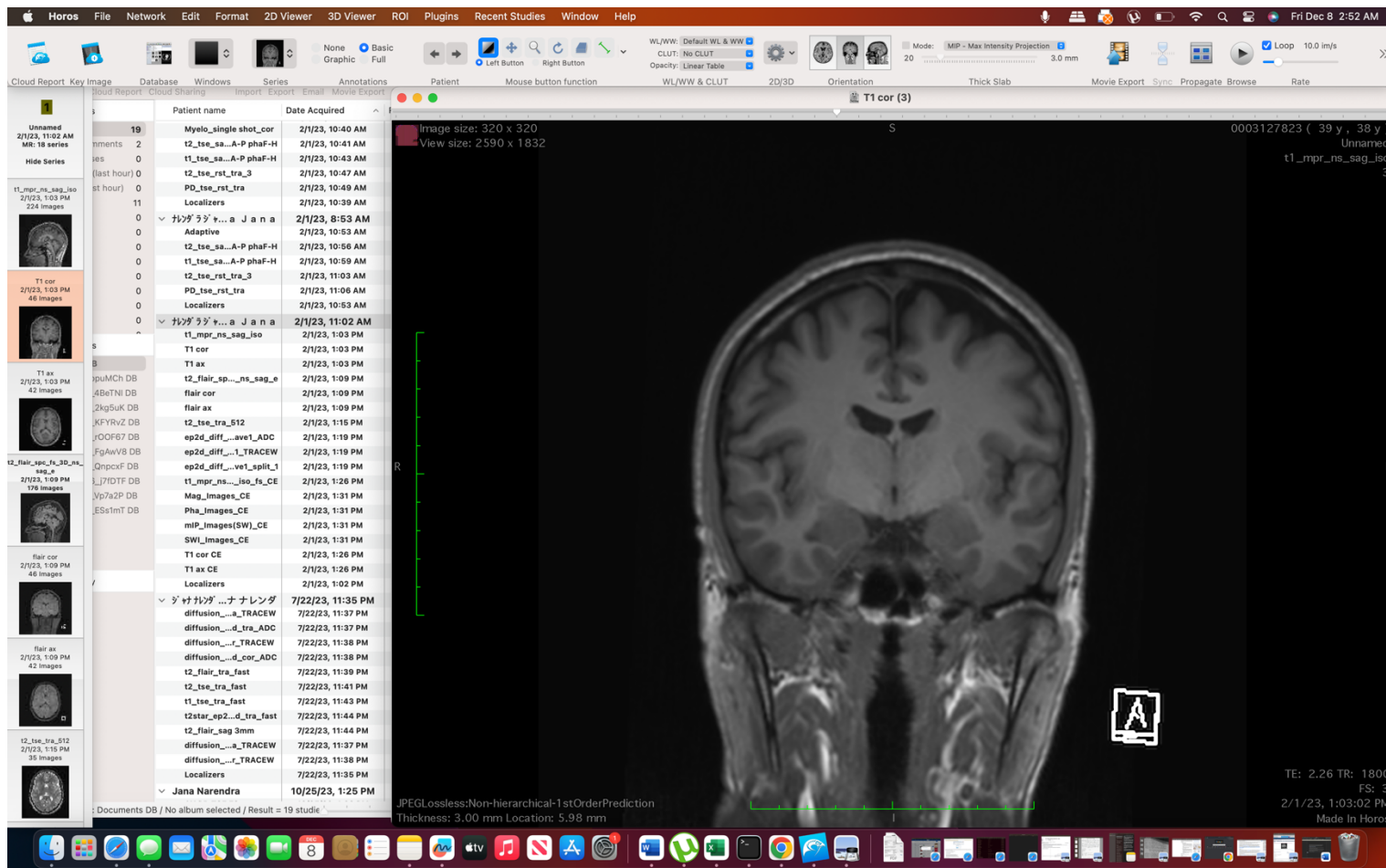
February 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008 December



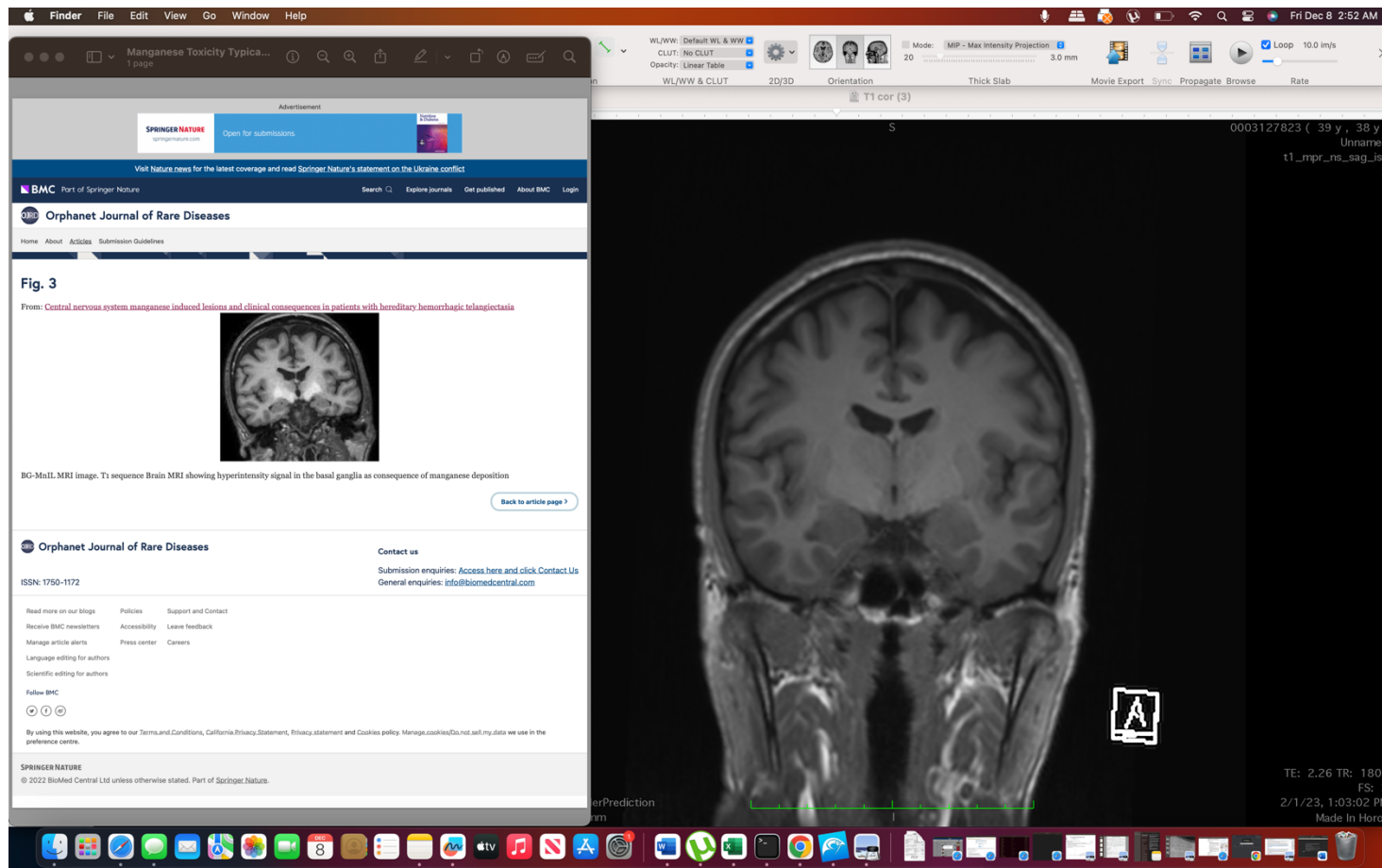
## February 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008 December



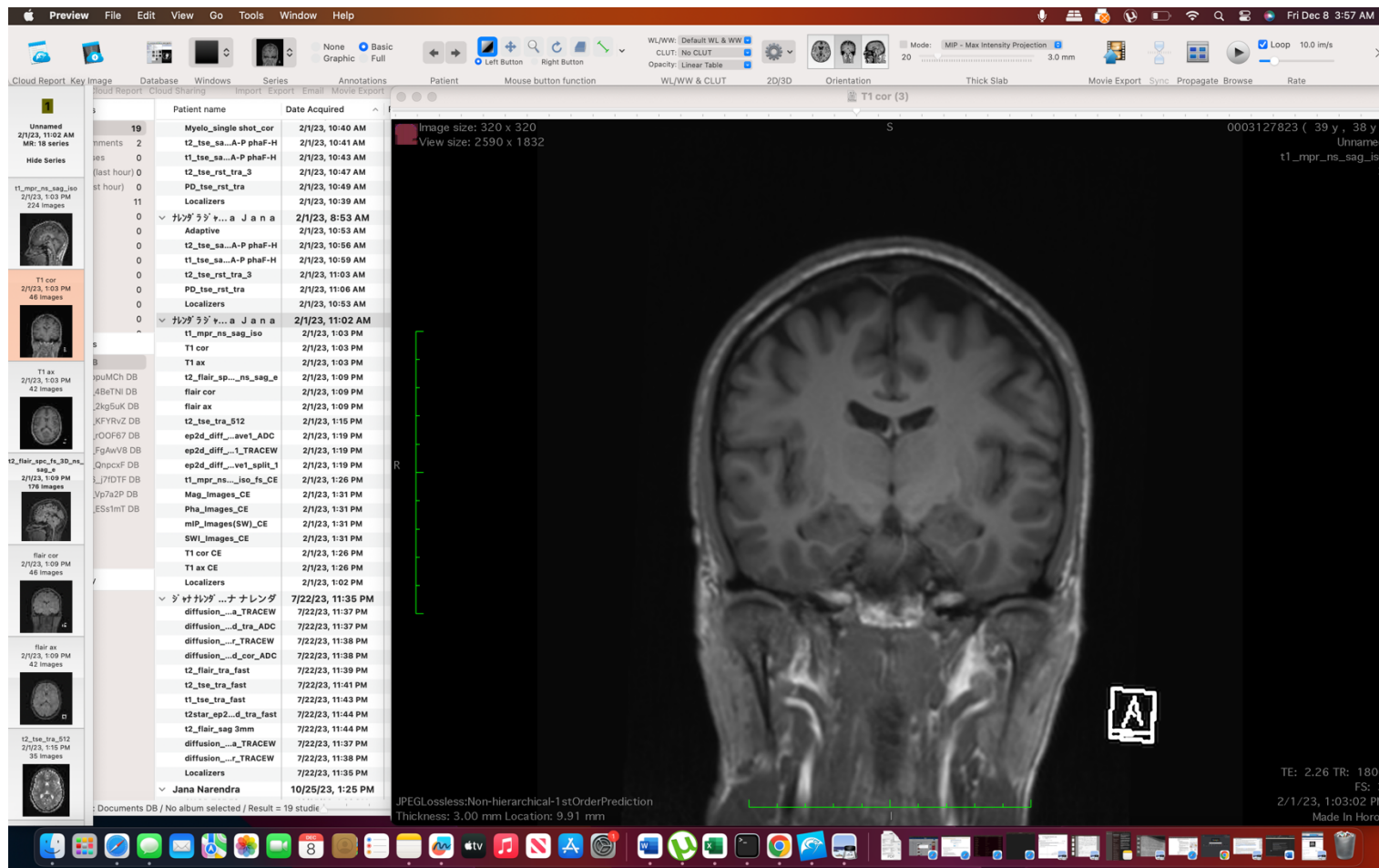
February 2023 Brain MRI--Still Clear Manganese toxicity From the Same Toxicity from 2008 December



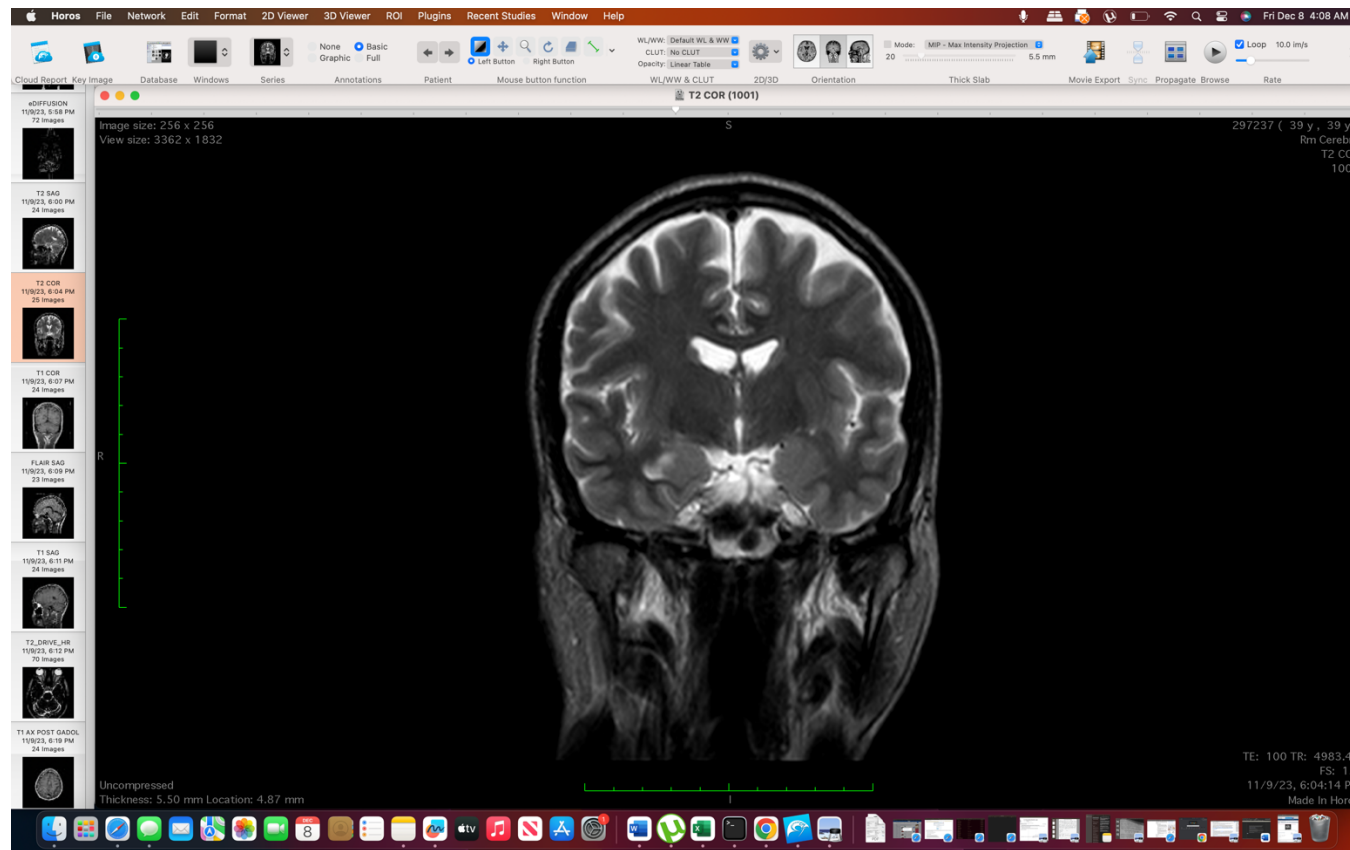
**February 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008 December-Intensity in the Basal Ganglia**



**February 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008-Intensity in the Basal Ganglia**



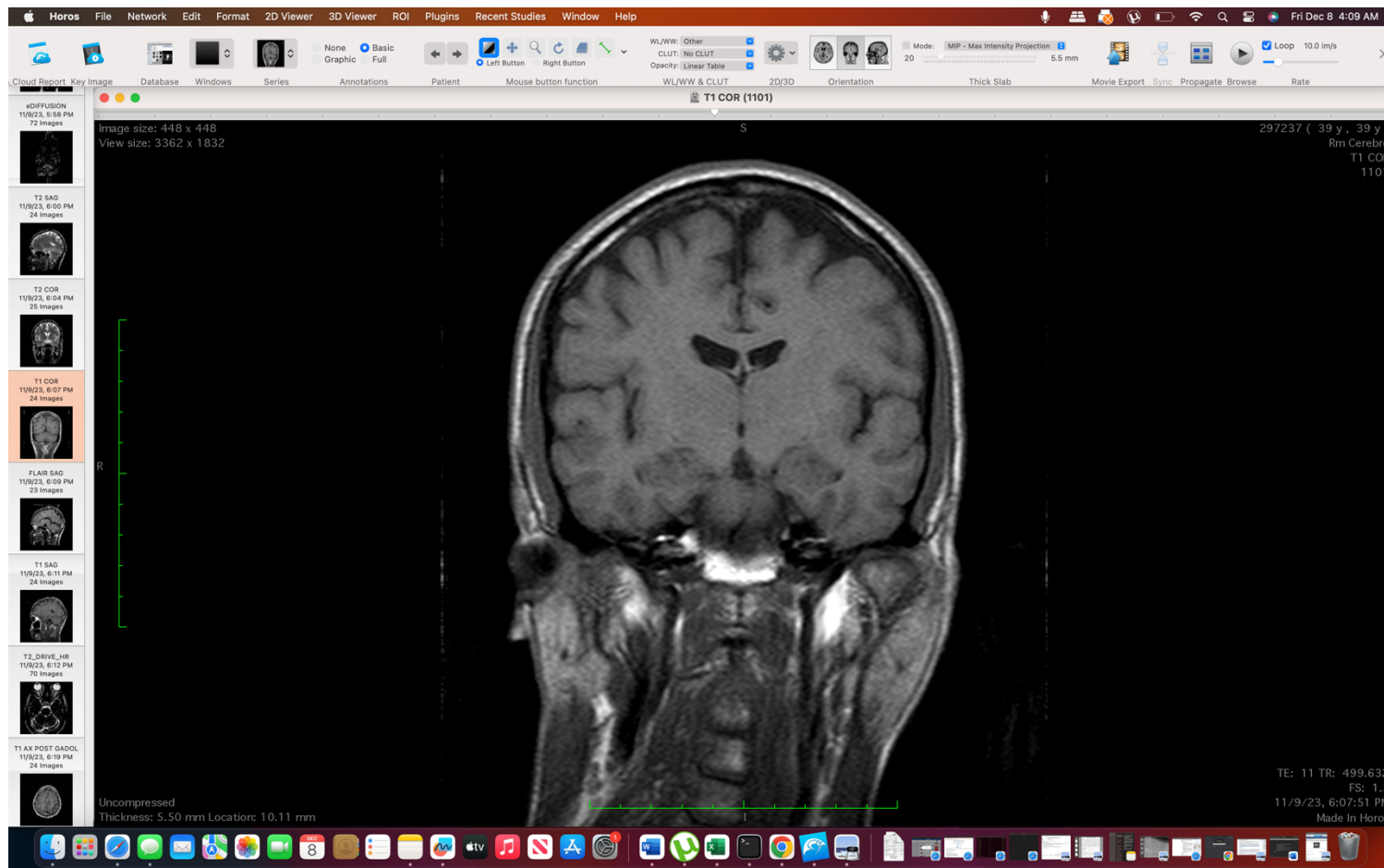
**February 2023 Brain MRI--Still Clear Manganese toxicity From the Same Toxicity from 2008-Intensity in the Basal Ganglia**



**November 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008-Intensity in the Basal Ganglia**



**November 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008-Intensity in the Basal Ganglia**



**November 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008-Intensity in the Basal Ganglia**



November 2023 Brain MRI-Still Clear Manganese toxicity From the Same Toxicity from 2008-Intensity in the Basal Ganglia